

# POPULAR Computing

Only 40p.

## WEEKLY

7 - 13 February 1985

*It's the best selling weekly*

Vol 4 No 6



## Sinclair Speaks

- Spectrum portable details
- A £350 half-megabyte 'Winchester' for the QL - a world first in wafer-scale chip technology
- Sinclair's biggest problem with the QL
- First results of Sinclair's fifth generation research at Metalab
- Atari's 'super-hype'
- Sir Clive's ultimate computer

## Amstrad's CPC 664

AMSTRAD is to launch the first of its new machines this year at the LET trade show on February 17. The machine is Z80-based and software compatible with the existing CPC484 model.

The company also plans an advanced 68000-based 32/16-bit machine, likely to be previewed at the Personal Computer World Show in September.

The Z80 machine to be launched in February will be called the CPC 664, will comprise the micro, monitor and data storage system in one unit, as the CPC 484 does, but will replace the cassette recorder with a 3 inch Hitachi standard disc drive. The monitor will contain a more

sophisticated video chip. It is likely that the memory size will increase to 128K in two 64K bank-switchable blocks. The machine has been designed to be disc software compatible with the CPC484 disc unit option.

Amstrad boss  
Alan Sugar



Amstrad is expected to bring the 664 out at the same price as the colour monitor version of the CPC 484 - £349 - accompanied by a suitable price cut on the 484.

The 68000-based machine planned for announcement continued on page 4 ▶

YOU ARE ABOVE THE CHATEAU.  
CARRYING A SHOOTING STAR.  
GOON... PEN

**SORCERY** is the latest release from Virgin for the Amstrad CPC 484. An MSX version will follow. The company has also converted *Strangeloop* for the C64 for a March release. All are priced at £29.95 each.

## Poor sales finally break Oric

AFTER months of speculation concerning the financial viability of the company, micro manufacturer Oric Products International has at last called in the receiver.

Continuing poor sales of the Atmos machine in this country, and distribution problems, are blamed for the failure. "Oric has been looking over its shoulder at the receiver for about six months now," said Bruce Eversiss, managing director of Tansoft, who also deals with the marketing of Oric's products.

"Two factors affected Oric the most - a split within the management of ASN, its French distributor, which vastly reduced sales in France, and Oric's exclusive UK distribution contract with Prism, which did not work out."

Oric had an outstanding legal action against Prism; it had sued Prism for £4m, with a summary judgement of £320,000. With both companies now in receivership, the action becomes void.

The receiver, J D Cross of Cambridge accountants Carter and Myhill, is thought to have had several offers for Oric already, including a number from overseas concerns. "There's no doubt someone will buy the company - the new hardware products make it very attractive. While Edenspring, the holding company, will want out, I don't see why a large company continued on page 4 ▶

# DEMONS OF TOPAZ



100% GRAPHIC EXPLORATION

**firebird**  
SOFTWARE

A game of distinction  from British Telecom.

WELLINGTON HOUSE, UPPER ST. MARTIN'S LANE,  
LONDON WC2H 9DL TEL: 01-379 6755/5626

COMMODORE 64  
GOLD EDITION

£5.95

Firebird and the Firebird logo are trademarks of British Telecommunications plc.

# View

**A**re the Z80 and 6802 processors dead?

Eight months from now Sinclair's QL and Apple's Macintosh will no longer be alone. Every home computer manufacturer worth its salt is busy working on a 68000-family chip machine — Commodore's Amiga, Atari's ST, even Amstrad is reckoned to have a 68000 micro under development.

As Sinclair, particularly, is now discovering the transition is not an easy one. The British recreational software houses have over the last three or so years acquired considerable programming expertise — restricted to the Z80 (ZX80, ZX81, Spectrum, Amstrad) and 68002 (VIC 20, C64, Plus/4, C16, BBC, Electron, Oric-1 and Atmos) chips.

Switching to the 68000 series is not a straightforward matter. The 68000 is a newish processor about which little is known by the majority of small houses.

Few of the UK's software houses have the resources to make the 68000 quantum leap. Most are therefore playing safe and easy — hence the flood of software for the Amstrad; the Z80 is familiar ground.

Admittedly, there are other reasons why so little software has yet appeared for the QL, but part of the reason is that program development isn't just a question of bashing out a few Ks of code.

But 68000 is taking over; programmers must adapt or lose out. Britain has an enviable reputation for 8-bit programming. Can it keep it in the 16- and 32-bit league?

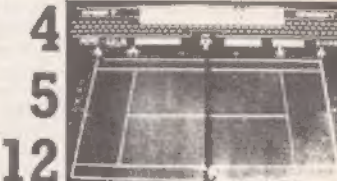
From Sinclair's point of view it is unfortunate that being first means bearing the brunt of this transition.

Atari, Commodore and Amstrad will find it easier, thanks to Sinclair.

# POPULAR Computing WEEKLY

## Presents...

**News > Microdrive price drop**



4

5

12

**Sinclair Special > The QL one year on...  
Sir Clive speaks out**

**Software Reviews > Hitch Hiker's Guide to the Galaxy > Splat! on the CPC464**

**Hardware Reviews > AMX Mouse for the BBC B taken through the hoops by John Cochrane > Zap away with the Gunshot Joystick**

18

**Star Game > Multi-screen arcade action on the BBC B with Vulcan**

22

**The QL Page > A machine code alarm clock to while away the programming hours by Ed Peach**

25

**Spectrum > A UDG generator that writes its own lines of data? This and more**

26



**Amstrad > a new Scroll command for Locomotive Basic brought to you by S J Woodford**

30

**Commodore > Test your arithmetic on the C16 or the 64 thanks to Andy Sochanik**

32

**Dragon > A name and address file program for Dragon disc owners by H Braban**

35

**Best of the Rest > Letters 11 > Open Forum 38 > Arcade Avenue 38 > The Music Box 39 > Book Ends 40 > Adventure Corner 41 > Peek & Poke 43 > Adventure Help 49 > Top Ten, Diary, Readers Chart 50 > New Releases > This Week 52 > Puzzle, Ziggurat, Hackers 54**

## Futures...

We announce our search for the top computer games player... special User Groups issue, including a comprehensive club directory

**Editor David Kelly News editor Christina Erskine Features editor Graham Taylor Software editor John Cook Production editor Lynne Constable Editorial secretary Geraldine Smyth Group advertisement manager David Lake Advertisement manager Alastair Macintosh Assistant advertisement manager Tom Watson Classified executive Diane Davis Advertising production Lucinda Lee Administration Theresa Lucy Managing editor Duncan Scott Publishing director Jenny Ireland. Published by Sunshine Publications Ltd, 12-13 Little Newport Street, London WC2H 7PP. Tel 01-437 4343 Telex 296275 Typeset by Publishers Reprographics Services Ltd, 4 Roger Street, London WC1. Printed by Greenaway Harrison, Sutton Road, Southend-on-sea, Essex. Distributed by S M Distribution, London SW9. Tel 01-724 8811, Telex 261843 Sunshine Publications Ltd 1985.**

**ABC**

56,052 copies sold every week  
(Jan-June 1984 ABC)

**How to submit articles** Articles which are submitted for publication should not be more than 2000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted. **Accuracy** Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

Computer Trade Association Magazine of the Year

## Sinclair cartridge cut

THE retail price of Sinclair microdrive cartridges has finally been reduced.

Sinclair has cut the price dramatically from £4.95 to £1.99. Over one million cartridges have already been sold, both for the QL and the ZX microdrive add-on for the Spectrum.

The cut also applies to software houses buying in bulk, so that prices for QL software, for example, could fall dramatically. Previously there have been no programs

available for under £20. Now, one company, Quantum Software, plans to introduce utility packages at £6.95 each.

Sinclair says that volume production and improved manufacturing techniques at the one microdrive duplication plant - Ablex - have permitted the reduction to be made.

Sinclair will also continue to offer software houses producing titles on microdrive free duplication services at Ablex.

## Amstrad 664

*(continued from page 1)*

later in the year will be a direct competitor for Atari's planned ST machine. Like the ST, the Amstrad model will probably include Digital Research's new Gem operating system, which facilitates the use of icons and screen windows rather like the Apple Macintosh. Locomotive Soft-

ware, which designed the firmware for Amstrad's CPC 464, is known to be looking closely at the CEM system. Amstrad already has a working prototype of the machine which features high resolution A4 size colour screen.

It is not clear yet if the 68000 machine will include a Z80 second processor, making CPC 464/664 and CP/M compatible.

"Our investment in the UK market took almost all the money we had," said Barry Muncaster, who is managing director of both Edenspring and Oric.

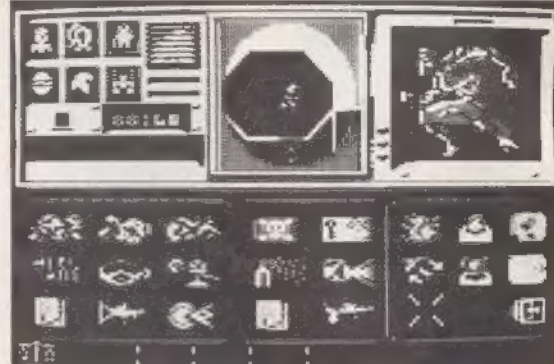
"In addition we had £3m invested in the Spanish, Scandinavian and Benelux markets, yet it is only in France and Germany that we had a strong footing."

## No cuts yet at Commodore

COMMODORE has confirmed it has no immediate plans to follow the lead of Sinclair and Acorn and cut prices on its machines (see *Popular Computing Weekly*, January 31).

"We are looking at the situation with hardware very closely," said David Gerrard, Commodore UK's marketing manager. "The market does not seem to have settled down after Christmas, and we are certainly not going to do what Acorn did, and cut prices immediately. The reduction on the Electron has muddied the waters somewhat. If a price cut does look opportune, then we'll do it."

Commodore's margins on its machines have already been reduced due to the plunging value of the pound compared with the dollar.



## After Imagine - Denton Designs

BEYOND Software is publishing the next program from Denton Designs, the programming team made up from ex-Imagine staff.

Called *Shadowfire*, the game is a graphic adventure. On-screen icons take the place of text: to drop an object, for example, the player must command cursor over an icon in a hand and the object.

Around 150 different icons

representing players, objects and actions are used in the game, in which the player controls six secret agents out to rescue a kidnapped ambassador from the clutches of the evil General Zoff.

*Shadowfire* will be available in April for the Spectrum and Commodore 64. Both versions will cost £9.95.

Denton's first program was the adventure *Gift from the Gods*, published by Ocean.

## The receiver goes in at Prism

THE Prism group of companies has gone into receivership weeks after the announcement that the company was in financial difficulties.

The appointment of a receiver comes only a week after Prism made 28 job cuts, and reduced the price of its VTX5000 modem to £69.95.

The group consisted of a number of companies dealing with Prism's various interests: the modem, the Wren portable computer, EEC Publications, which published *Practical Robotics* until that title folded in late 1984, the Movit robots, and the distribution of hardware for a number of companies, including Sinclair, for which Prism was, at one time, the main supplier to the independent outlets.

Last year, however, Sinclair began reduce its dependence on Prism. Terry Blood Distribution was given a portion of Sinclair's hardware, Websters and Lightning were appointed software wholesalers. As a result Prism accounted for only 30% of Sinclair's distribution for the

whole of 1984. "Sinclair could foresee the possibility of Prism having problems," said a Sinclair spokesman.

A spokeswoman for the receiver, Stephen Adamson of Arthur Young, McClelland, Moores, said, "It is our intention that supplies of Sinclair products to the consumer will be maintained under the terms of Sinclair's contract with Prism."

Prism had problems throughout 1984 in expanding their business interests. It pulled out of its software merchandising scheme with retailers, the Movit robots did not sell well, and it signed exclusive distribution contracts with Oric and Enterprise. The Oric deal came at a time when Oric computers were being heavily discounted by stores and production delays meant the Enterprise micro was not shipped to Prism during the year at all.

Prism raised £1.2m last spring when three City institutions - Equity Capital for Industry, CIN and Barclays Development Capital - bought 10% of the equity.

One day prior to the receiver going in, Prism issued a writ against its accountant, Arthur Andersen, alleging professional negligence.



limbo until a buyer is found, although the Stratos was formally announced in Frankfurt last week.

It is unclear what the final debts of Oric will amount to, but a figure of £4m - the same amount for which Oric unsuccessfully tried to sue KMP, its advertising agency, and later Prism - has been suggested.

Formed in 1983, Oric began by launching the Oric I computer. The following year the company was taken over by Edenspring, although Oric was the larger company at the time. Edenspring held a £2m property portfolio, much of which was invested in Oric. After the take-over the company launched the Atmos.

# Sinclair's futures market

Sir Clive Sinclair talks to David Kelly about his company's plans

**S**inclair research recently took delivery of its single biggest cheque yet. It was from Dixons for sales of the Spectrum and Spectrum + at Christmas made out for £1,781,386.76. Not bad for a few weeks work.

With its Spectrum and Spectrum + the company did very well at Christmas increasing its share of the market from around 42 per cent in 1983 to 45% in 1984.

But if the Spectrum is doing well, then Sinclair is finding things a bit tougher with its QL machine.

The company sold 44,297 QLs in 1984 - less than half the number of spectrums sold in just the three weeks prior to Christmas. If Sir Clive is maybe not over the moon he shows no sign of being unhappy with the figure. "Compared with the Spectrum it may not sound a lot but the QL is three times the price selling to serious computer users - more machines than the number of Ac Apricots so far sold, for example." And around a fifth of the number of Apple Macintoshes sold so far.

"Obviously QL sales are fewer than the BBC machine - the BBC has been around for a lot longer. I don't expect to see QL sales suddenly take off, but I predict a good steady growth this year."

Sir Clive acknowledges that the QL got off on the wrong foot when it was launched, resulting from delivery delays and production problems. "Even despite our very bad start we shipped 8,200 QLs in December."

He does not seem at all perturbed by any of the increasing number of 68000 competitors for the QL from Atari, Commodore, and Amstrad. "None of them are real yet - they aren't on sale to compete with the QL."

"Commodore's Amiga machine could be out perhaps this year but Atari doesn't have a machine - it has a box. We respect Commodore as competitors but we remain unconvinced by Atari. CES Show in Las Vegas in January was classic Jack Tramiel super-hype - and he's a pretty convincing guy."

It is beginning to look as though a substantial proportion of the new 68000-based machines will run Digital Research's new GEM operating environment. Atari has already signed up and Amstrad seems likely. Will Sinclair follow suit with mice, icons and windows? Sir Clive is not bowled over by the prospect: "I think icons are a gimmick". He smiles as he thinks of something quotable - "Mice are as much of a nuisance on the desk as they are in the kitchen."

The problem with GEM is that Digital Research's main priority is to get the operating system on to the IBM PC compatible machines. The Macintosh has its own built-in operating system similar to GEM. A 68000 implementation takes second priority. The 68000 version of GEM seems unlikely to be available for some months yet and Atari's ST could well be delayed as a result.

"If they get GEM working on 68000 I'm sure we will offer it on the QL. If we want it, it's there, but we have no specific plans to offer GEM. If people want it we'll buy it. Both the QL and the Mac have 128K, yet on the Mac by the time you've loaded the

operating system you have 32K left - it'll be the same with GEM on the QL."

Sinclair has no regrets about basing the QL on the 68008 - the 32/8-bit version of the 68000, in the light of what is beginning to look like a flood of 68000 32/16-bit machines. "There is no question of producing a new QL based on the 68000 - the 68008 is actually a newer, better chip and we are sticking with it. For 8-bit screen handling it is easier and all round it is a neater system. There is no speed advantage in the 68000 to speak of - the theoretical 8% gain isn't worth talking about."

If there are no plans to produce a 68000-based machine Sinclair does have thoughts in other directions. "At some stage we might go to a 68020 32/32-bit design but that's pure speculation - it's far too early to say. What's the point in doing a 68000-based machine though, when everyone else is doing it?"

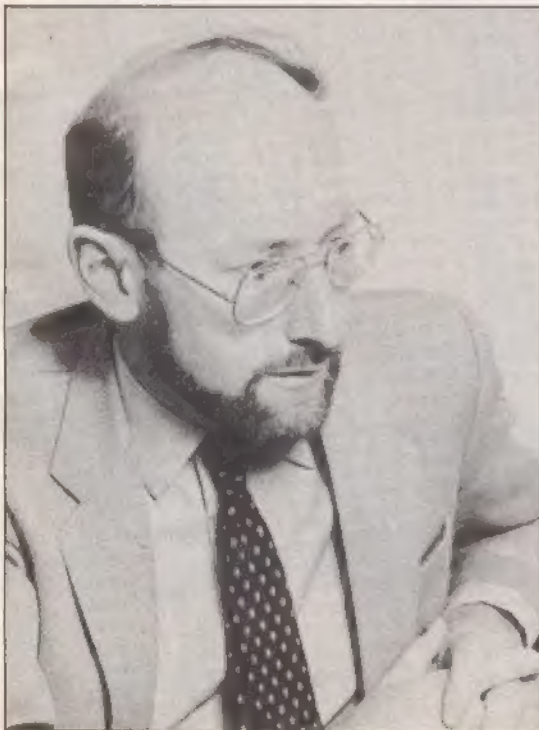
By far his biggest single problem with the QL now - he acknowledges - is how to change public perception of the machine. A persistent legacy from the QL's early history is a lingering public doubt about the quality of construction, about the viability of microdrives as reliable mass storage devices and about the availability of a substantial range of software for the QL.

"It can be done, he says "look at the IBM PC jr - after a poor initial response its suddenly taken off. "With the first QLs we got a well deserved bad reputation on microdrives. Early on we got a very bad yield and we have been strenuously working to correct these early problems." Several small mechanical alterations have been made to the design of the QL aimed at curing the problems. Sinclair is now achieving a 3.5 per cent return rate on QLs - a respectable figure - and is hoping to get nearer 2% in the very short term.

The company is still unwaveringly committed to the idea of using microdrives instead of more conventional disc drives. The recent swinging price cut of cartridges from £4.95 to £1.99 may help the cause - making them at least price-compatible with conventional floppy discs, even though they don't offer the same storage capacity. "Microdrives are a cheaper technology than discs and we want to convince people that they are a viable alternative. Any serious computer must have a built-in mass storage system - that's why the QL has two microdrive storage systems built in - twin disc drives just couldn't have been provided in the QL at the price.

"Now that microdrives work, they must be seen as one of our strengths rather than as a weakness." Nobody else has anything like them - nothing comes close in terms of price and performance.

The other big question mark surrounding the QL is software. Last summer Nigel Searle, Sinclair's managing director, predicted that fifty software



## Sinclair Interview

packages would be available from Sinclair for the QL by the end of the year. One month into 1985 the number is nearer eight. "Nigel's prediction was not fundamentally incorrect," says Sinclair with a slight smile, "although it may have been a couple of months adrift.

"We have been very disappointed with the rate at which software is coming out - but that's not due to any lack of effort or enthusiasm.

"It has just taken very much longer than we expected for programmers to come to terms with the 68000 architecture."

"If you look at the first year of the Spectrum the only software which came out for it were conversions of existing ZX81 programs. That was easy because the two machines used the same processor and people were already familiar with the Z80. Even so it took a year before original titles began to appear for the Spectrum."

Unfortunately for Sinclair - and Apple for that matter - Z80 or 6502 programs cannot be converted for 68000. There is no choice but for programmers to start again from scratch.

The 68000 series is proving quite difficult for them to come to terms with - its increased complexity and power combined with the multiplicity of Acorn programming options available makes good 68000 code writing quite daunting. More expensive software development tools are also needed.

"Most of the British Z80 or 6502 programming houses just do not have the wherewithal to get into the 68000 game.

"As a result the really startling software being developed for the QL is coming from some unlikely sources.

"It is happening," he stresses, "it's just taking longer than anyone expected." At a meeting of potential overseas distributors for the QL two weeks ago Sinclair was able to show 33 of its own programs, including all the 30 or so titles already announced by Sinclair and others. Most are languages or program development aids. "I do see a need for very sophisticated games - we have some really brilliant mind-blowing adventures on the way." Another package planned to be released arises out of Sinclair's 5th generation research effort on natural language. A program written in Pascal - which fits on one microdrive - has been developed which will translate from English to French - you type in the English and it throws back the French equivalent. It works by breaking the English down into its own 'core' language and then out into French - although a program to do the same for any other language would be just as easy. Some work is still needed but Sinclair hopes to have it out this year.

Increasingly, new Sinclair products are influenced by the course of research being carried out by the company's fifty-strong team at Metalab. Its main areas of effort are in display technology, wafer

scale integration, bi-polar semiconductor fabrication (which Sinclair intends to set up his own plant to manufacture) and artificial intelligence.

The first product from Sinclair's wafer scale integration researches is to appear before the end of this year - and absolutely fascinating it is too.

Sinclair plans to produce a 0.5 megabyte solid-state equivalent of a Winchester hard disc unit. "It does what a Winchester does only hundreds of times faster, yet it will be extremely compact plugging into the QL's Ram expansion slot, about the same size as any other Ram board. It doesn't even need its own power supply - it gets that from the QL.

"The box you plug in will contain all the necessary control software on Rom on the board, and the whole thing will cost £300-400." First test wafers will be produced by the device's UK manufacturer very shortly and Sinclair expects the product to be available so soon that he is now having second thoughts about releasing a Winchester disc interface already developed by the company for the QL. "For most people, the solid-state device will be quite sufficient," he says.

He is not the first person, by a long chalk, to attempt production of wafer-

After Sinclair's flat screen portable TV - finally beginning to go into mass production - Metalab's team is working on far larger flat screens and, ultimately a very large-scale high resolution flat colour display.

Although the latter may be still some way away, Sinclair plans the next major development - a high resolution, full-size (around eight-inch) monochrome screen - to be incorporated into its new portable computer, due for launch in 1986. Sir Clive shrugs off competition



from large scale liquid-crystal displays: "Liquid-crystal is rubbish - and nobody pursuing that avenue is getting anywhere. Nobody in the world has an answer to the flat display problem - except us. Our screen will be a proper light-up display.

For Sir Clive the future of computing lies in portable machines. "We have to come up with a portable which people will be happy to use as their only machine - so that they won't have need of any other. Swapping files from one machine to another is just not on - the data has to be in there all the time."

The machine Sinclair plans will be based around the design of the Spectrum - use the Z80 processor, be Spectrum software compatible and probably use microdrive.

Here any similarity with the Spectrum ends. It will incorporate the new flat display and its substantial memory will be expandable using 64K bank-switched blocks of memory. The machine will also feature a substantial Rom featuring a number of built-in software packages - the 'essentials' - word processing, a database-package, and so on. It could even take a plug-in solid-state 'Winchester'.

A pattern is beginning to emerge from the directions that Sinclair's various researches are taking the company. Sir Clive believes that the company to produce the first truly portable computer will dominate the world computer market and he plans for it to be Sinclair that does it.

Flat-screen displays, a Winchester smaller than an ordinary paper-back book and not that much heavier, and a disc drive equivalent which is startlingly light and not much bigger than a standard audio cassette - just pieces of Sir Clive's ultimate jigsaw computer.

Never let it be said that Sir Clive is not ambitious.

A Tony Crowther/Quicksilva Production

# GRYPHON



Available exclusively from

# QUICKSILVA

In association with The Wizard  
Development Company Ltd.

COMMODORE 64 • DISK £12.95  
Cassette £7.95

Actual screen shots

Quicksilva Mail Order,  
P.O. Box 6, Wimborne, Dorset BA21 7PY. Telephone (0202) 891744.

# The ZX Spectrum Expansion System. Only £99.95

## Sinclair's complete alternative to floppy discs...



### The ZX Spectrum

#### Expansion System contains:

- One ZX Microdrive
- One ZX Interface 1
- One wallet containing four programs on Microdrive cartridge
- Microdrive demonstration cartridge
- One blank Microdrive cartridge
- Full documentation
- Connecting lead for Microdrive/Interface 1
- ZX Net Lead

#### The new ZX Spectrum +

Fully compatible with all Spectrum software and peripherals, including this Expansion System

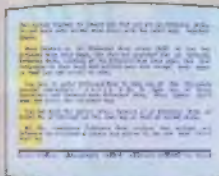
## Tasword Two word processor

Turns your ZX Spectrum into a high-quality word processor!

Tasword Two has all the essential features of professional word processing packages – move and copy, Insert, margin settings, help' pages, find and replace, and much more.

Written by Tasman Software Ltd.

Usual price (RRP): £13.90.



## Games Designer

Now all you need to create original games are original ideas – and Games Designer! It has eight, very different, pre-programmed games for you to play as they are – or modify out of all recognition!

There's never before been an easier, more enjoyable, way into games design.

Written by Quicksilva Ltd.

Usual price (RRP): £14.95.



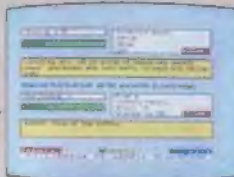
## Masterfile filing system

Address lists... personal files... stock inventories... stamp or album collections... club records... recipes... if you can file it, you can Masterfile it!

Masterfile is a menu-driven filing and retrieval system of immense power. Display formats are user-defined, so the range of applications is enormous.

Written by Campbell Systems Ltd.

Usual price (RRP): £16.95.



## Ant Attack

The all-time classic 3D strategy game. Ant Attack combines stunning Escher-like graphics with fast-moving action and a real tactical challenge.

Your task is to enter the walled city, seek out your captured partner, and escape. At all times you can choose from four angles of view. But beware: the city is patrolled by giant ants...

Written by Quicksilva Ltd. Usual price (RRP): £6.95.



All programs run on a 48K Spectrum or Spectrum +. Recommended retail prices are for each program on cassette.

# ...includes this great set of Microdrive programs!



The unique ZX Microdrive system sets the Spectrum apart from all other home computers.

It gives you all the advantages of floppy disc drives – at a fraction of the cost. And tests show the Microdrives are faster than some disc drives.

Now, the complete Microdrive system comes in one package – together with four of the best-ever Spectrum programs, on Microdrive cartridges.

This software alone would normally cost you over £50. Yet the Sinclair price for the complete ZX Spectrum Expansion Pack is just £99.95!

You'll find full details of its contents in the panel opposite.

### ZX Microdrives – another Sinclair first!

The ZX Microdrive is a revolutionary fast access / mass storage device. And it's the only truly affordable alternative to disc drives ...

• Loads or saves up to 85K of program or data from Microdrive cartridges.

- Just 3.5 seconds to access a typical file.
- Only 9 seconds to load a typical 48K program.

### The ZX Microdrive cartridge – a unique storage medium.

Smaller than a matchbox, the ZX Microdrive cartridge packs in a massive amount of data and programs.

Each Microdrive cartridge holds at least 85K bytes of data or programs (that's 30 pages of A4 text). And you can store up to 50 different data files per cartridge, identified by titles of your choice.

Every cartridge comes in its own protective case. Simply remove the cartridge, slot it into the Microdrive, and it's ready to use.

### ZX Interface 1 – adds powerful new capabilities to your Spectrum.

ZX Interface 1 connects to the back of your Spectrum and controls up to 8 Microdrives. (Additional Microdrives are available for £49.95 each.)

It also gives you:

- An RS 232 interface – to link your Spectrum with full-size printers, other

computers using RS 232 (the industry-standard interface) and provide data transmission over telephone lines, via modems.

• ZX Net – lets you set up a local area network of up to 64 Spectrums, for high-speed data communications between you and Spectrum-owning friends.

### At your local Sinclair stockist – today!

The ZX Spectrum Expansion System adds an exciting new dimension to Spectrum and Spectrum + computing. At £99.95 it's superb value too.

To find out more, call in at your local Sinclair stockist now!

Sinclair Research Ltd,  
Camberley (0276) 685311.

\* Sinclair, ZX, ZX Spectrum, ZX Microdrive, ZX Net and ZX Interface are Trade Marks of Sinclair Research Ltd.

**sinclair**

AT LAST THE  
ARCADE ADVENTURE FROM

MICROMEGA

Available through  
good computer  
stores everywhere.



# Letters

## Work for idle hands

There is presently much speculation about the future of the home/personal computing business. The seasonal lack of 'positive' news inevitably causes idle hands to the Devil's keyboard work.

At the April 1984 launch of the Amstrad CPC464 range, our chairman Alan Sugar reminded the assembled throng that the future of consumer computing was moving away from the specialist fringe towards mainstream consumer principles, together with mainstream consumer manufacturing needs.

Coleco's departure from the market at the start of the year was the first in a series of moves that bear out this prophecy.

So consider a future where consumer electronics principles apply, and consider just how ineffectively the home/personal computer market has managed to address itself to the consumer as opposed to the enthusiast. MSX seems to have shot itself squarely between the toes because it tried to launch itself through a justifiably sceptical specialist press.

Wait until some bright firm produces some products with genuine consumer 'acquisition justification/rationalisation' that manages to bridge the chasm between the present saturated specialist market and the untapped 'genuine' consumer market.

Guess who my money is on.

William Poel

Amsoft  
Brentwood House  
169 Kings Road  
Brentwood  
Essex

You mean the CPC664?

## To sell or not to sell

As the owner of a QL I found the lead story in this week's edition of your magazine most disturbing.

This is particularly so, when together with the gloomy forecast for my computer you also report the imminent arrival of the new Tramiel influenced Atari business machines.

When I ordered my QL ■

was on the promise of a well supported, reasonably priced machine that I could use in my small business.

Now less than twelve months later rumours are rife that the QL is about to have its microdrives removed. In view of the fact that ICL did not find QDOS satisfactory for the OPD I wonder whether on a new machine this too will be changed do making my current software incompatible.

Basically my question is this, would I not be well advised to sell now, while I can get a reasonable price for a doomed machine, and buy an Atari when it becomes available, or are the reports of the departure of the QL much exaggerated and would I be better off just buying a set of disc drives.

I C Newman  
26 Bishops Close  
Arkley  
Herts

In the interview with Sir Clive in this issue he says there is no question of a 'new' QL either without microdrive or with a new operating system.

I would be very surprised to see any Atari ST machines on sale over here before the summer.

## CES – an anaesthetic

Re your Readers' Poll results. Why wasn't there a section in the poll for the most boring magazine article? The Readers' Poll would have won hands down.

Closely followed by those incessant CES reports (was it really that long since we had the last one?) Both items had me comatose in seconds.

Neill Gudgin  
2 Keswick Avenue  
Hullbridge  
Essex

We'll be having another CES report in June!

## Microdrives put right

With reference to your article about QL support and software (24 January) may we put the record straight.

The expensive part of



Ziggurat articles could also cause distress to people of a delicate and sheltered upbringing!

John Jarrett  
4 Honeycroft  
Welwyn Garden City  
Herts

## Graphic detector

Here is a routine which allows the Screen\$ command on the Spectrum to detect user-defined graphics.

10 POKE 23606,88:POKE 23607,284  
20 LET B\$ = CHR\$ (CODE (SCREEN\$(Y,X))+112  
30 POKE 23606,0:POKE 23607,80

It works by making the character set point to the user-defined graphics, then adding 112 to the code of the character at the screen position to get the correct graphic character in place in B\$.

John Tweedy  
Marketing manager  
Talent Computer Systems  
Curran Building  
101, St James Rd  
Glasgow

Jonathan Evans

## Survival of Monty

Forgive my impertinence, but I thought it was the ambition of a popular journal such as yours to report impartially on the industry you serve.

Quite frankly, I was amazed to read that you "hope the software companies will stop issuing titles such as *Mutant Monty*". Surely the survival/continuation of this industry and indirectly your publications revolves around such games and companies producing them.

I do not expect that every product we send in demands a brilliant review but to finish with the final words "I am depressed", suggest that the reviewer is in fact fed up with his job.

Jeff Raggatt  
Artic Computing  
Main Street  
Brandesburton  
Driffield  
Yorks

MUSIC  
VOUCHER  
4

## Keep track

Program PFS-File Price £119.80 Micro C64 Supplier P&P Micro Distributors, Todd Hall Road, Carrs Industrial Estate, Haslington, Lancs.

**I**t's gratifying to see that serious applications packages for the 64 are becoming more easily available and more user-friendly.

The new markets being opened up by products like *PFS-File* may well prove to be the salvation of the software industry - there can only be a limited market for pure games, and the long-term computer users will inevitably be looking for something more. At almost £120, *PFS-File* is not a budget item, however.

*PFS-File* is a disc-based utility intended to be used for keeping track of such things as membership records, client lists, invoices, collections and so on. Based on the PFS family and software titles available for the Apple II and IBM PC, it comes with an excellent ring-bound manual in a stout storage box. The unit of information storage is the Form, which can have as much or as little structure as you like. For instance, for membership lists you could record Name, Address, Phone, Computer Owned, Interests, and so on. As with all record systems, the complexity of the records is traded off against the number which can be stored. Around 1,000

forms seems to be average for *PFS-File*. Forms can be retrieved by searching a number of parameters. You could for instance specify the name of the person whose record you want, or you could sort by town, or even by negative attributes - for instance, all those records which do not include information as to "type of computer owned". If the item is numerical you can search for amounts above or below a specified point, and you can even search for multiple conditions - "all those members with red hair living in Basingstoke who keep news." Unlikely, I know, but possible nevertheless.

Obviously you can then print out any selection from your records, all quickly and simply with the minimum of control keys necessary.

There's an excellent selection of useful error messages, and a good "quick guide" in the manual which saves having to check through a whole chapter to find a minor point. There's even an example sheet included which, if you overlook the Americanisms ('zip code'), provides excellent guidance on how to set up Forms for various applications.

Though the price is steep for many home users, this package would be invaluable for many clubs and societies. We're promised 64 versions of the rest of the PFS software in due course.

Chris Jenkins



## Telephones

Program Blagger Micro Amstrad CPC 464 Price £8.95 Supplier Alligata Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex

**I**t is ironic that *Blagger* and *Manic Miner* should stand side by side underneath the Amstrad banner because I remember once hearing from some of the Software Projects team how they resented *Blagger* as an aptly named rip-off of Matthew Smith's game ideas.

Whatever your feeling about the justice of such a claim there is no doubt that

the platform game format is becoming very old hat and new releases of the type are only redeemed by adding sufficiently new twists or humourous touches to the basic formula - for example, the forthcoming *Brian Bloodaxe by the Edge*.

*Blagger* however was the first such copy and has nothing new to offer at all being an almost exact reproduction of the elements that went into

*Manic Miner*, including telephones, conveyor belts and disintegrating platforms.

Side by side, there is little to choose between the two. Both have twenty screens of comparable fiendishness. Being originally designed for the Commodore it is no surprise that *Blagger* has better use of colour and good music but movement of the central character is poorer than in

*Manic Miner* and it lacks the latter's sense of humour.

Still, people who still own a working Spectrum will not want to pay for another copy of *Manic Miner* and *Blagger* represents a good buy giving you twenty new screens to conquer.

Tony Kendle



erate the available equipment so as to get out (the ship is in deep space) and find the necessary commodity despite the wiles of the sinister Graf.

You can really use a time machine while this game is loading, it takes over 10 minutes (and only loaded on the 12th attempt) and when you "quit" you have to reload before starting again. Instructions are verb/noun and although the game does seem to have a fair vocabulary you'll need a lot of guesswork in some locations.

Graphics are not too elaborate, but adequate with the pleasant facility of displaying of removing objects as you take or drop them. The music is a repetitive chunk of what sounds like an Israeli folk dance. It won't rank amongst my favourites, not least because of the loading time, but it's a reasonably good middle-ranking adventure and Audiogenic are offering three of their Koala Pad graphics aids as prizes for solving it.

Barbara Conway



## Black-hearted

Program Time Traveller Micro Commodore Price £8.95 Supplier Audiogenic, PO Box 88, Reading, Berks.

**T**his is, say Audiogenic, an "adventure in time and space with graphics, sprites, music and sound". You wake up in what seems to be a space ship of some kind and your very first job is to find out who you are and what you're doing there. No adventurer of any experience should have any trouble at all doing that.

It seems that Poor Old Father Time is in a bit of a tizzy. Back in 1639 the evil Graf Von Schwarzerzen broke the old boy's magical hourglass as part of a dastardly plot to gain control of Time. If the balance is to be restored, you must go in quest of the essential ingredient for a repaired hourglass. Having got yourself a name and heard the full tale of woe (I've only given you some of the details, you'll need to find the rest of the instructions yourself) you have to figure out how to op-

## Unseeded

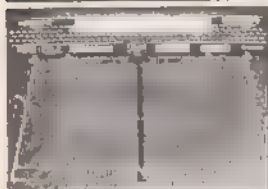
Program Centre Court Micro Amstrad CPC 464 Price £8.95 Supplier Amsoft, Brentwood House, 169 Kings Road, Brentwood, Essex CM14 4EF.

**T**here is no way that this program is going to avoid comparison with Psion's *Match Point* for the Spectrum but I'm afraid that in my mind the Amsoft attempt isn't even seeded, which is a shame because it could easily have been excellent.

To start with there is a nicely animated title screen of a

ball bouncing on a tennis racket and the game looks like the Psion one, only with a side-on view of the court. Animation is not quite so good, with no ball boys, and ball movement is a bit slow, but to be fair it has to be to give you a chance to line up your player. Hitting the ball is easy, enjoyable even, and the outcome depends on your proximity to it when you take a swing. You soon get the hang of being able to send shots roughly where you want them - with the lamentable exception of at the programmer's head.

Why? Well I'll give them the benefit of the doubt that



the choice of keys has to be so awful and bunched up because sometimes you want to [!] two people on the keyboard at once, although user-definable keys would have been nice. It would also have been nice if they had mentioned that the keys to use are on the numeric pad and not the main Qwerty board, although I agree it is a minor point. I'll even accept that it wasn't a bug that made the

program crash the first time I played it and completely reset the computer the second time; after all bad tapes do slip out occasionally. But I found it inexcusable that, after loading the third time, I made the error of selecting a demo mode only to discover that nowhere on screen or in the inlay did [!] mention how to return to the option to play a game.

After fruitlessly pressing keys I left it to see whether the demo would end. It didn't; 57 minutes later I turned it off to load again. Whatever happened to user friendliness?

**Tony Kendle**

tion and fast scrolling in the two mazes.

There's even a variety of actions. Don't just move in the usual directions but use initial keys to Examine, Get or Trade - though I've yet to succeed in the last one.

You can choose between collecting treasure for the King and joining the Polygon Table, or keeping it for yourself and finding the nearest exit. Either way there's a lot to map and plenty to discover. Strategy's called for as some strength loss is unavoidable, but minimise it because it doesn't take too long to lose a life.

Sound is rather thin and some hazards seem a little too deadly but Magic Knight is an amusing hero. Normally the highest rating only goes to games which demonstrate innovation, but while this is not the ultimate available it does mark a bargain price breakthrough. Find it and you'll want to keep it.

**John Minson**



Coming within the category of 'arcade adventure' with more justification than many pretenders to the title, this has a storyline, a wealth of scenes, super-smooth anima-

## Don't panic

**Program** *The Hitch-Hiker's Guide to the Galaxy* **Micro Apple II Price** £49.80 **Supplier** Infocom, c/o Softsel, Central Way, North Feltham Trading Estate, Feltham

**Y**ou've read the book, bought the records, watched the series;

now play the game - Douglas Adams's famous lunatic ideas have been converted onto the computer, and for a change a good idea has been implemented well. The conversion has been done by the American house Infocom, with close liaison between Adams himself and the programmer, producing a terrific text adventure capturing the feel of the original. Currently it's available only for the Apple

II, at a hefty £80 or thereabouts - though a cheaper Commodore 64 version is expected shortly. A plus/4 version is also planned by Commodore itself.

The program is pretty huge, containing an 800-odd word vocabulary, with all the data stored on disc. Infocom use the Hobbit-style of command interpretation, allowing complex sentences and communication between characters in the game. To do this, the game relies heavily on disc accesses after each command, so don't expect the C64 version to run very quickly on the 1541 drive. You can also consult the Guide about anything you like, and its database seems to be pretty large, and contains numerous subtle clues.

You play the role of Arthur Dent, and you have to get off the Earth before the Vogons

destroy it. Next, you get thrown off the Vogon ship that rescued you, and very improbably get picked up by the Heart of Gold. What happens after this is a mystery to me, as I'm stuck there, having met Ford, Trillian, Zaphod, and of course Marvin, the paranoid.

Amongst the various objects included with the program is a pair of (black) perl-sensitive sunglasses, a *Don't Panic* badge, as well as other trivias.

This is certainly the most enjoyable text adventure I have ever played, faithfully re-creating the feel of the manic humour of Adams - British C64 owners may object to the Apple price though.

**Andy Pennell**



**RUSH DOWN THE STAIRS IN PANIC**  
FRONT PORCH  
THIS IS THE ENCLOSED FRONT PORCH OF YOUR HOME. YOUR FRONT GARDEN LIES TO THE SOUTH, AND YOU CAN RE-ENTER YOUR HOME TO THE NORTH. ON THE DOORMAT IS A PILE OF JUNK MAIL.  
ASTOUNDINGLY, A BULLDOZER POKES THROUGH YOUR WALL. HOWEVER, YOU HAVE NO TIME FOR SURPRISE BECAUSE THE CEILING IS COLLAPSING ON YOU AS YOUR HOME IS UNEXPECTEDLY DEMOLISHED TO MAKE WAY FOR A NEW BYPASS. YOU ARE SERIOUSLY INJURED IN THE PROCESS, BUT ON YOUR WAY TO THE HOSPITAL, A FLEET OF DOGON CONSTRUCTORS SET UP AN UNEXPECTEDLY RAPID AND HEDGED RUSH FOR YOU TO TAKE WAY NEW HIGH-TECH HYPERSPACE BYPASS.

## Note well

**Program** *Music Maker* **Micro BBC B Price** £9.00 **Supplier** FSoft Sound Systems, PO Box 35Z, Brighton BN1 3AY

**F**-Soft's *Music Maker* package, not to be confused with Commodore's clip-on keyboard for the C64, is the latest attempt to turn the BBC B into a musical instrument - a role which in some ways it is not particularly suited to play.

The tape or disc-based program does have some interesting features.

On loading, the first routine, *The Sound*, allows you to pull in preset sounds or define your own within the limits of the Beeb's sound chip. You can store and recall up to 16 sounds, which can be played

in three-note polyphony from the Qwerty keyboard. The presets are fairly predictable, some instrumental and some more synthetic, such as the wobbly *Star Wars* and Arpeggio sounds. A function card indicates the roles of the top row of keys, which allow you to set the envelope shape and other parameters for the sound you're devising.

The second main section, *The Player*, displays notes played on a musical stave, and allows you to split the keyboard so that different sounds play on different areas of the keyboard. You can also pull in a range of preset rhythm tracks, or switch on a metronome sound to time your playing.

You can also define your own rhythms up to 1024 beats in length, or use a similar composition routine to record three sequences of notes

which can be edited in the Editor section.

The manual, which is adequate though uninspired, includes suggestions for wiring up an audio output, input, and volume control on the Beeb so that you can plug into a hi-fi amp.

A valiant attempt to turn the BBC into a synthesiser/sequencer/rhythm machine.

## Dead ends

**Program** Splat! **Micro** Amstrad CPC 464 **Price** £8.95 **Supplier** Incentive/Amsoft, Brentwood House, 189 Kings Road, Brentwood, Essex CM14 4EF.

**A** right! No! Look out. Splat! Back in the days before Spectrum software became so sophisticated that it takes between a day and a week to work out what is going on, back when your mum was still reasonably interested in the new toy rather than regarding it with sullen resentment, there were two games in particular that epitomised innocent family fun and prompted much hilarity around the TV screen. One was Imagine's *Jumping Jack* and the other was, of course *Splat!* by Incentive.

It's therefore good to see it appearing on the 464 and I can recommend it as one of the few games that are truly original.



The format is easy to describe - there is a large maze around which are dotted goodies for you to collect, nominally grass in this case, however if you run into one of the screen boundaries you are splattered to death amid much gore.

This would be easy to avoid but for the feet - and toes - the catch - that the maze is moving randomly as well. You are invariably trapped into dead ends where you can only sit and contemplate your approaching doom. It's all frustrating and addictive, but if

hampered by the machines relatively nasty sound chip.

Nevertheless, for people interested in music on the BBC it wouldn't be a bad point to start. You can always upgrade to Acorn's Music 500 system later.

Chris Jenkins

DEC

you do buy this game you will have to suspend your street wise awareness of state-of-the-art computer games because unfortunately there has been no attempt to improve upon the original graphics. In fact the 464 version is slightly worse than the Spectrum - the disadvantage of having 16K of screen Ram compared to 8K is that it takes twice as much processing work to scroll the screen and the end result in the case of *Splat!* is not as smooth as I would have liked.

Still it's good to see Incentive writing for the 464 and perhaps with luck we will also see the excellent Ket adventure trilogy appearing as well.

Tony Keadle

CCCC

## Warp links

**Program** Stellar 7 **Micro** Commodore 64 **Price** £9.95 **Supplier** US Gold, Unit 10, Parkway Industrial Estate, Heneage Street, Birmingham B7 4LY.

**Y**our mission in this "simulation" is to save Earth by destroying the Arcturan Empire and its infamous leader Gia Draxon. To ensure the greatest possibility of success, Terran High Command has placed Earth's most sophisticated fighting machine, the Raven, at your disposal. Once inside the cockpit of your futuristic tank, there is no turning back.

The screen display is very similar to good old *Battlezone* - all the scenery being presented in 3-D vector graphics. For those who haven't seen *Battlezone*, the 'view-window' shows an outline, what is in front of the tank just as if you were actually seated at the controls. A radar can also be used to give details of

the Raven's surroundings - particularly where the enemy is hiding. Using only a bi-phased thunder cannon, the Arcturans have to be blasted to infinity. The tactics can be very straight-forward, zoom in towards the target and blow it up quick, before it has a chance to fire back. However, more sophisticated approaches pay better dividends.



One unique feature of *Stellar 7* is the mission briefing. This shows all the enemy craft with details like top speed and weaponry so they can easily be identified and destroyed. Information is also available on fuelbays and warp links which give transportation to other planets. The fuelbays are useful because the shield and energy levels run down quickly.

The best aspect of *Stellar 7* is the excellent graphics used to represent the large number of enemy craft and installations - I think the laser batteries are brilliant. A good little instruction manual completes the package. Another high standard American game.

Tom Hussey

CCCC

## Two trumps

**Program** Contract Bridge 85 **Price** £7.95 **Micro** Commodore 64 **Supplier** Alligata Software, 1 Orange Street, Sheffield S1 4DW

**Program** Grand Slam **Price** £8.95 **Micro** Commodore 64 **Supplier** Serin Software, PO Box 163, Slough, Berkshire SL2 3YY

**C**ontract Bridge has always struck me as being eminently suitable for a home computer. With the micro playing the three other hands it can provide valuable practice and it will never hack your shins to bits, nor point out lengthily and mercilessly why you should have ducked at trick two. Alligata's *Contract Bridge 85*

and Serin's *Grand Slam* are both sophisticated programs of this ilk. Both use the Acol bidding system and boast random dealing.

*Alligata's* is an updated version of its original *Contract Bridge*. Tony Crowther has spiced up the screen display with colourful user-defined graphics for the card and suit symbols.

*Grand Slam* is an altogether more scholarly looking affair. No graphics here, just the Commodore's suit symbols and numbers. While not as pretty, Serin's screen is clearer to read and evaluate.

On bidding, both programs can use a number of conventions - the Acol two bid, Stayman, pre-empt, take-out doubles and slam conventions.

*Grand Slam* uses the well-known Blackwood for slams, while *Contract Bridge* uses Gerber (which substitutes 4 clubs for the 4 NT initiation bid). *Grand Slam's* Blackwood will also go on to ask for Kings, as I discovered when to my great excitement North - my computer partner - actually initiated Blackwood on one hand. And we got it right.

On the card play *Grand Slam* is solid and orthodox. It uses conventional leads, though not signalling, and, as I have found to my cost, has been rather well programmed to duck rounds if expedient. I have some dark suspicions about *Contract Bridge*. It very much looks as though the East-West hands are played, knowing what exactly what cards are held all around the table, and too many of the suit splits go well against the odds.

That having been said, *Contract Bridge* contains two features that would have been nice on the other: a re-bid option on the deal, and a replay option on the hands. The whole point of computer bridge being for practice, it is interesting to see how different bids or plays at any stage can affect the outcome. *Contract Bridge 85*:



*Grand Slam:*



Christina Erskine

**4 FREE  
WAFERS  
INCLUDING  
SPECTRAL  
WRITER WORD  
PROCESSOR**

As a result of SMT's purchasing power, we are now able to offer the superb Rotronics Wafadrive data storage system for only £99.95\*. But hurry! Stocks will not last long. You've read the reviews. Now's your best chance to buy!



# SMT Special offer!

## Wafadrive only £99.95\*

\*Plus VAT and £2.00 post and packing

### Integrated System

The Wafadrive is a complete system which contains the micro interface, two 128K drives, RS232 and Centronics ports, all in one attractively-styled, compact unit. There is a minimum of connecting leads and no extra boxes to clutter the desk top. Like the majority of professional systems, the units are dual drive. This offers the optimum balance between system flexibility and cost. Built-in serial and parallel interfaces allow the direct connection of just about any popular printer.

### Fast and Reliable

The Wafadrive achieves very fast loading and saving, but not at the expense of reliability. Extensive research and the use of high grade materials ensure that the Wafadrive will give years of dependable operation. Data integrity is on a par with

floppy disk. Three fully interchangeable blank wafers in three sizes – 128K, 64K and 16K – are also included. Low capacity wafers give faster access. They are therefore most suitable for program development applications. The high capacity wafers are suitable for more general data storage. Loading rate is well over ten times as fast as cassette!

### Software

Armed with the comprehensive user manuals, blank wafers and superb Spectral Writer word processor, you'll have a professional system to be proud of. See the coupon below for details of the rapidly growing range of software to enable the

programmer and games player to exploit the Wafadrive system to the full.

### Buy Now!

Cheap, reliable mass data storage for the Spectrum has finally arrived – make sure you benefit from SMT's special offer. Clip the coupon below and your order will receive immediate attention.

### FOR USE WITH THE SINCLAIR SPECTRUM

Please send me letter as appropriate:

ROTRONICS Spectrum Wafadrive(S)	£117.24 each
16K wafer(s)	£27.45 each
64K wafer(s)	£13.65 each
128K wafer(s)	£13.34 each
Heathrow Weighting B	£14.30 each
Spectra Writer/Word Processor	£14.30 each
Starball	£13.85 each
World Cup	£17.75 each
The Artist	£13.85 each
ZAP machine code	£11.95 each
Berolips	£14.35 each
PR2200	£13.85 each
Centronics lead	£13.50 each

All prices include VAT and P&P

TOTAL £

Enclose a cheque/PO\* made payable to SMT  
 debit my Access/Barclay card\* account no. \_\_\_\_\_

(\*delete as applicable)

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Send to (no stamp required): SMT, FREEPOST, Green Norton, Towcester, Northants, NN12 6BR

Please allow 28 days for delivery.



# SMT

# Quite simply, be a better Spectrum user.

Here are ten great books that should be on the shelves  
at every serious Spectrum user.

You'll find a collection of programs for graphics,  
games, business, sound and intelligence. You'll find tips  
for beginners, and machine code for boffins. You'll find  
you can really get the most from your Spectrum—  
simply and straightforwardly.

Order your Spectrum books from Sunshine now.  
See them in your local bookshop, or use the  
coupon below.



## Sunshine books Direct Order Form

### Sinclair ZX Spectrum books

The Working Spectrum	£5.95
Spectrum Adventures	£5.95
Master Your ZX Microdrive	£6.95
Machine Code Applications	£6.95
ZX Spectrum Astronomy	£6.95
Artificial Intelligence	£6.95
Spectrum Music	£6.95
Building with Logo	£6.95
Inside Your Spectrum	£6.95
Machine Code Sprites & Sound	£6.95

Look out for the Sunshine range in  
W.H. Smith's, Boots, John Menzies,  
other leading retail chains and all  
good bookshops.

Dealer enquiries: 01-437 4343



Send to: Sunshine Books  
12/13 Little Newport Street  
London WC2R 3LD

Please send me the following books:

Book \_\_\_\_\_

Book \_\_\_\_\_

Book \_\_\_\_\_

I enclose a cheque for £\_\_\_\_\_ payable to Sunshine Books.

I enclose a postal order for £\_\_\_\_\_ payable to Sunshine Books.

Please charge my Visa/Access card No. \_\_\_\_\_ valid from \_\_\_\_\_ expires end \_\_\_\_\_

Signed \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

**SUNSHINE**

# Eureka!

HERE'S WHAT YOU'VE SAID...

Dear Sir,

Wimborne,  
Dorset, BH22 0EX

I must congratulate you on a marvelous game, we purchased Eureka direct from you way back in October, & the whole family have had many amusing hours playing it. Eureka is tremendous value for money, considering there are 5 games included in the price. We have purchased other games recently & found about the £10 mark which we have considered to be daylight robbery! & the interest value has lasted about 1 hour! So congratulations again, keep up the good work!

Yours faithfully,

J Smart (Mrs)

HERE'S WHAT IT IS...

The storylines travel through five time zones of our history - Prehistoric, Roman Empire, Medieval Britain, Colditz and the Caribbean, where you come face to face with the evil Hugo Von Berg. He is holding us all to ransom and demands to be made Emperor of the World, otherwise he will destroy it. A secret telephone number direct to the British Prime Minister has been specially installed for you to ring when you have worked out the code which will save us all. You must find this code and decipher the telephone number.

The new **Eureka!** Hotline number is: **01-879 1166**

We wish you all the best of luck in your search and to help you on your way, will send you a FREE Guide to Adventure Games (no clues to the £25,000 though!) if you send in a stamp plus your name and address to us.

Happy searching!

DOMARK LTD. 204 WORPLE ROAD, LONDON SW20 8PN

SPECTRUM  
£14.95

£14.95

£14.95

COMMODORE  
64

# Eureka!

ENGLISH, FRENCH AND (SOON) GERMAN VERSIONS AVAILABLE FROM  
ALL GOOD SOFTWARE SHOPS OR FROM US ON 01-947 5624

## Potential

**Hardware** AMX Mouse Micro BBC B/OS 1.2 Price £90 Supplier Advanced Memory Systems Ltd, Green Lane, Appleton, Warrington WA4 5NG.

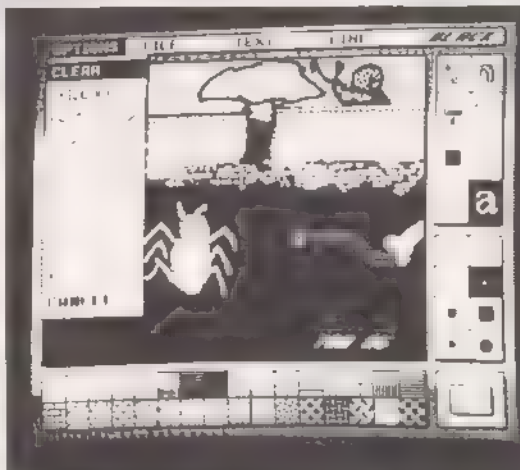
**N**ormally reviews are easy to plan out because most hardware or software has some obvious fault or limitation, or is grossly over-priced, and this greatly simplifies the task. Have you ever noticed how much easier it is to describe what something cannot do than what it can do? So Advanced Memory Systems can take it as a compliment when I say I found their AMX Mouse very difficult to review indeed!

The package consists of the mouse itself, which plugs into the BBC user port, a single Rom containing the necessary software to use the mouse, additional software on cassette or disc, and two manuals. The manuals cover the main operating software provided on Rom and a picture-drawing package, appropriately called *AMX Art*. The mouse itself is a small black plastic object with three red buttons. Underneath is a steel ball which is free to rotate in any direction. When used on a suitable non-slip surface the ball will rotate when the mouse is moved and this is detected by the Rom software and used to move a pointer on the screen display.

It is possible to use the mouse simply as a replacement for, say, the keyboard cursor keys used in commercial word-processing software to provide a quick and convenient means of program control. At the other end of the scale, you can use the AMX Rom routines to set up windows, icons (little representations of disc files, printers, and so on), and pointers (special icons which can be moved around under the control of the mouse) for use in your own programs.

An excellent example of the possibilities is included in the package in the form of the *AMX Art* program. With this up and running you suddenly get the impression that you are no longer using a BBC but have suddenly been shifted to an Apple Macintosh. In fact this drawing program has proved so popular with most users and reviewers that most comments centre on its features alone, and discussion of icons and all the rest is forgotten out the window (I just couldn't resist that pun).

*Art* is a freehand painting program. Use the mouse to select the type of line you want (line, paint spray, rubber, or paint roller) and away you go. You can select different line thicknesses, different fill patterns, use the rubber to remove parts of the picture, put in text of various types, and so on. All these options are selected using the mouse. You can save the picture to disc or tape, send a copy to an Epson-compatible printer through either the serial or parallel in-



terfaces (disc owners can use their own screen dump routine for other printers), use the BBC \* commands (for example, to catalogue a disc), produce circles, draw boxes, draw with dotted lines... get the idea? *AMX Art* is fun. In addition, it is one of the few pieces of software which seems to impress people who normally switch themselves off when you mention computers.

There are of course limits to what you can do using *AMX Art*. Some of these are important if you want to use the software for serious work. You cannot enlarge (zoom in on) areas of the screen to concentrate on the detail. You cannot draw to precise co-ordinates nor read

pleasure to use, but watch for limitations to serious use.

The mouse is more than just a fancy paintbrush however. With suitable software, which for the moment you have to write yourself, you can produce a system which is much quicker and easier to use than the normal keyboard-only one. Imagine being able to get a disc catalogue at the flick of a switch, to select a program with another flick, or select a Rom, send a file to a printer, use a calculator, find out how much memory is free and where, or write yourself a memo all just by moving the mouse to select an option and then pressing a switch. Such a system should be much

## Good value

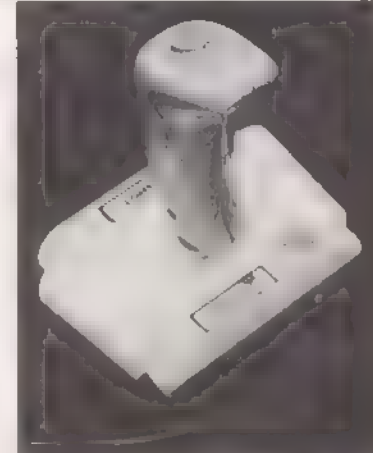
**Hardware** Gunshot Joystick Micro Most (requires Atari-type joystick connector) Price £8.95 Supplier Tigris Marketing, 127 Fawcett Road, Putney, London SW15.

**U**nless you happen to be one of those obsessives with a Habitat approach to joysticks, in which how macho it looks, what colour it is, and how thrustingly technical it seems, is important all you really want to know about any new joystick is how responsive it is, how tough it is and the price.

The Gunshot costs £8.95 which is pretty cheap, it looks OK too with a smooth two-tone white/grey base and grey handle. You get two fire buttons one on the top of the joystick the other on the base although I never found a use for the latter. The base comes with suckers to fix it firmly to any smooth surface.

■ the matter of response it's difficult to criticise joysticks effectively, it's more a question of what you prefer.

For my money the Gunshot is a bit sluggish, movements have to be very definite - push far forward, pull far back to get a response. Other people get irritated by joysticks which respond to



the slightest nudge. You pay your money...

The Gunshot does, however, feel somewhat flimsy. I wouldn't be very happy about playing endless sessions of *Track and Field* on it but that's just an impression. It didn't actually let me down at all, and for the price it's certainly good value.

Graham Taylor



# UPPER GUMTREE

You will be!



Not it all about? Don't us! ask your local games shop!

AVAILABLE FOR C64, C16, VIC 20

## PSYCHEDELIA

YOU CANNOT WIN  
YOU CANNOT LOSE  
ONLY ENJOY

## PSYCHEDELIA

THERE IS NO FRUSTRATION  
THERE IS NO KILLING  
ONLY PLEASURE

## PSYCHEDELIA

SWITCH ON TO MUSIC  
SWITCH ON IN THE DARK  
ONLY SWITCH ON!

## PSYCHEDELIA



# LLAMASOFT

ORIGINAL SOFTWARE DESIGN

19 MOUNT PLEASANT, TADLEY, BASINGSTOKE, HANTS.

SHORTEST AVAILABLE FOR ATARI, SPECTRUM, AMSTRAD

# Vulcan

Battle your way through four screens of arcade action for the BBC B  
with Vulcan by Roger Isaacs

In this multi-screen game for the BBC, you must first fly your ship into the red cross-shaped targets and try to reach a score of 1850 before leaving Sheet 1 by flying off the bottom of the screen. Collision with the green 'Magnetic Bubbles' causes you to 'Bounce'. Avoid the two white mines. On Sheet 2, fly down to the bottom of the screen avoiding the mines and the mountains. In Sheet 3, fly down the tunnel to the bottom of the screen, to Sheet 4. There you must land on the pedestal as gently and quickly as you can. This transports you to a harder Sheet 1 . . . and so on.

The controls are: Left Thruster - Key 1, Right Thruster - Key 0, and Vertical Booster - Space Bar.

## Program Notes

### Variables

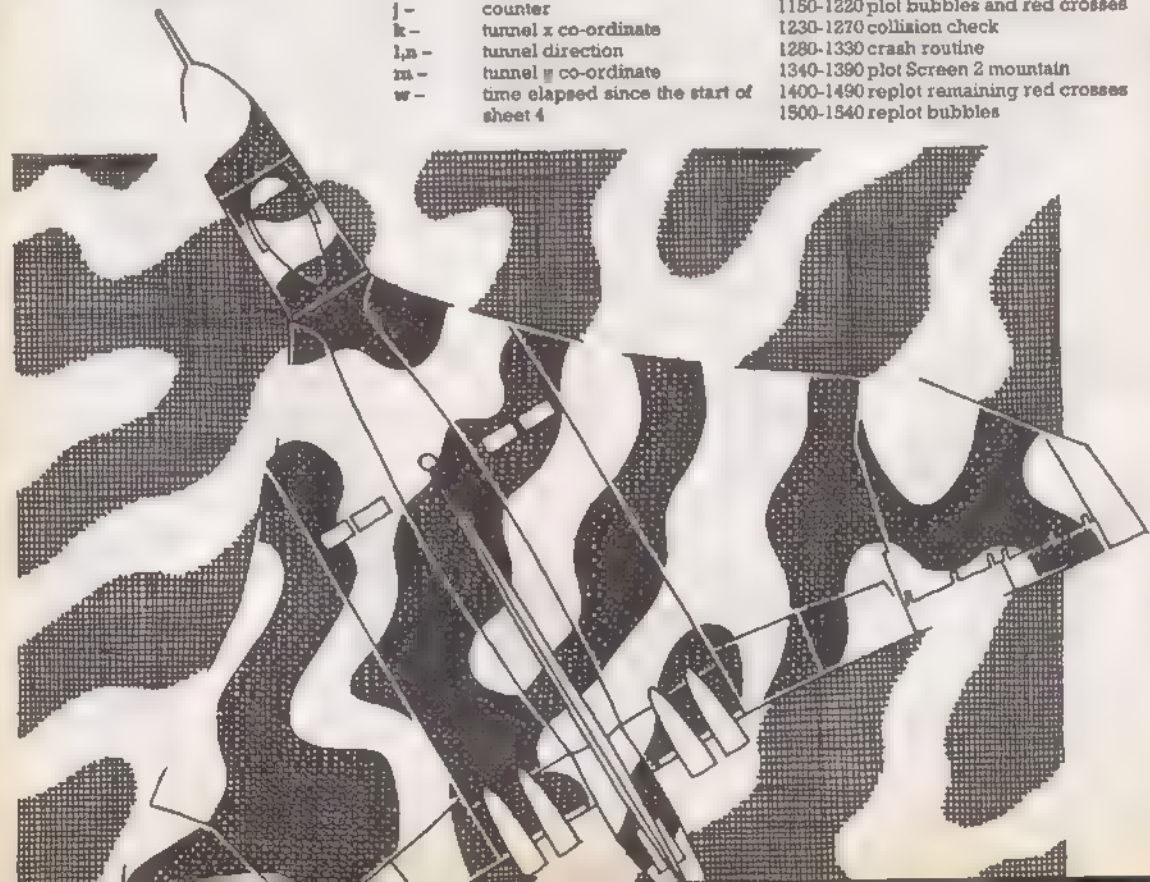
**XY** - x and y co-ordinates for magnetic bubbles

**YX** - x and y co-ordinates for red crosses  
**grav** - increase in gravitational field, incremented after every screens  
**a** - gravity variable  
**b** - dummy variable  
**c** - dummy variable  
**d** - no of mines at each screen altitude  
**e** - a flag (if e = 1 then bubbles are redrawn)  
**f** - no of red crosses left on screen at any time  
**g** - gravity - y co-ordinate increment  
**x** - x co-ordinate  
**y** - y co-ordinate  
**h<sub>1</sub>** - scale ■ end of sheets  
**xx** - dummy co-ordinate used for rubbing out old spacecraft  
**yy** - dummy co-ordinate used as above  
**j** - counter  
**k** - tunnel x co-ordinate  
**l,n** - tunnel direction  
**m** - tunnel y co-ordinate  
**w** - time elapsed since the start of sheet 4

**z** - affects height of mines counter  
**aa** - counter  
**bb** - counter  
**cc** - counter  
**dd** - base x co-ordinates for mountains in sheet 2 counter  
**ee** - counter  
**ff** - counter  
**gg** - counter

### Line No

10-120 general program set up  
130-150 Sheet 1 set up  
160-240 Sheet 1  
280-330 Sheet ■ set up  
330-390 Sheet 2  
410-540 Sheet 3 set up  
540-600 Sheet 3  
620-820 Sheet 4 set up  
830-900 Sheet 4  
940-1070 plotting and moving your ship  
1080-1140 plots mines  
1150-1220 plot bubbles and red crosses  
1230-1270 collision check  
1280-1330 crash routine  
1340-1390 plot Screen 2 mountain  
1400-1490 replot remaining red crosses  
1500-1540 replot bubbles



```

;REM VULCAN by Roger Isaacs
; COPYRIGHT 1984
200DIMXY :210:DIMXY(11,2)
30scree=0:grav=-2
40REPEAT grav=grav+.2
50YX(11,1)=10:YX(11,2)=10
60SETZD BIC=0:d=Stg=0:t=0
70VDU20,235,195,102,60,255,255,60,102,195
80VDU23,254,0,24,60,102,60,18,10,48
90VDU27,257,28,107,73,17,73,107,28,0
100VDU23,252,124,68,84,68,124,0,0,0
110g=0
120gravity=RDG(17)
130MODE2:VDU5
140PROCAGMEN:PROCSTAR5
150x=33:y=1024:z=4:vy=0
160REPEAT vy=vy-(a*gravity)
170VDU18,9,0
180PROCMOVE
190PROCHECK
200GCOL0,_1:MOVEx,y,PRINTCHR(254)
210IF z=17 THEN x=BCOLx:z=PROCAD
220GCOL0,_3:MOVEx,y,PRINTCHR(254)
230z=z+1
240UNTIL z=17
250FOR i=1 TO z:FOR j=1 TO 255:SOUND17,-15,i,
NEXT:NEXT
260
270REM SCREEN C2
280 FOR i=0 TO 255:score+=500
290 MODE1:VDU5
300PROCMOVE
310GCOL0,_7:FOR j=10 TO 45:MOVEVND(1000)+100
ND(300)+60:PRINTCHR(252):NEXT
320x=(2048+vy)*vy
330REPEAT vy=vy-(a*gravity)
340VDU18,0,0
350PROCMOVE:PROCHECK
360GCOL0,_9:_MOVEVND,_y,PRINTCHR(254)
370GCOL0,_3:_MOVEVND,_y,PRINTCHR(254)
380 vy=vy
390UNTIL y=1
400FOR m=1 TO z:FOR i=1 TO 255:SOUND17,-15,i,
NEXT:NEXT
410REM SCREEN C1
420 n=123:MODE2:b=0:t=100:g=0
430VDU17,7,b,0,t,0
440x=33:vy=0
450FOR m=1024 TO 1 STEP 4
460n=10+m:AND(13):z1
470IF m/75 = INT(m/75) THEN l=8#(MD(3)) - 3
480FOR i=1 TO l
490IF l=300+1200 THEN l=7
500l=l-1:MDH(l)=7
510MOVEVND,_a,DRAW,y,MOVEVND)+300,a,DRAW278,m
520NLT1
530MOVEVND=_1:grav=vy=gravity/4
540REPEAT vy=vy-(a*gravity)
550VDU18,0,0
560PROCMOVE:PROCHECK
570GCOL0,_1:MOVEx,y,PRINTCHR(254)
580GCOL0,_3:_MOVEVND,_y,PRINTCHR(254)
590vy=vy
600UNTIL y=1
610FOR m=1 TO z:FOR i=1 TO 255:SOUND17,-15,i,
NEXT:NEXT
620REM SCREEN C4
630score+=score+1500
640MDH(2)VDU5:BCOL0,_1
650d=RND(1000)+100:t=0:i=0
660x=33,y=172,z=35
670FOR i=1 TO 11:MOVEVND(1000)+100,t=255
680t=t+500
690g=0/500
700FOR i=0 TO 500 STEP 4
710MOVEVND,_y,PRINTCHR(254)
720l=172
730FOR i=0 TO p
740GCOL0,_a,MOVEx,y,500:DRAW z,0
750NLT1
750GCOL0,_7:t=(1278-p)/500
760FOR i=0 TO 500 STEP 4
770MOVEVND,_y,PRINTCHR(254)
780t=t+500
790y=1023:grav=vy=gravity/10
800x=33,y=y+500
810vy=500
820n=255
830REPEAT vy=vy-(a*gravity)
840FOR i=0 TO score-10:SOUND17,-15,w,1z=MDH(-15)
850VDU18,0,0
860PROCMOVE:PROCCHECK
870GCOL0,_1:MOVEVND,_y,PRINTCHR(254)

```

```

    SBOGCOL0, :MOVE : Y: PRINTCHR$(254)
    89004:A=1000
    900UNTLPOINT(x,y-11)=6 OR POINT(x+32,y)=6
    OR POINT(x+56,y-10)=6 OR POINT(x+8,y-29)=6 OR
    POINT(x+48,y-32)=6
    910score+=score+700
    920FOR i=1 TO 200: SOUND17,-15,1
    1:NEXT:NEXT
    930UNTIL0
    940DEF FROGMOVE
    950VDU$1: COLOURS: PRINTTAB(10,1); score:vDUS
    960IF INKEY(-49) THEN gsg-1:SOUND1,-15,100,
    1
    970IF INKEY(-60) THEN gsg+1:SOUND1,-15,100,
    1
    980IF INKEY(-99) THEN gravity=gravity+.05:SD
    1:INDC,-15,5,1:ELSE gravity=gravity+.4:grav
    990IF g<-7THEN g=-7
    1000IF g>7THEN g=7
    1010IF g=0:UTC:UPD0: .
    1020x=x+y
    1030IF x>1279 THEN g=-g
    1040IF x<-64 THEN g=g
    1050IF y 1024 THEN gravity=.0
    1060x=a+g
    1070ENDPRDC
    1080DEF PROGSTAR
    1090FOR i=100 TO 600 STEP 100
    1100NEXT i:UDI
    1100GCDL0,7
    1110MOVEVER((100)+100,RND(12)+50:PRINTCHR$(255)
    1120NEXT:i:NEXT
    1130ENDPRDC
    1140DEF PROGMAGMEN
    1150FOR bb=1:T0$1:GCDL0,z:XY(bb,1)=RND(100)+100:XY
    1160XY(bb,2)=RND(700)+100:MOVE XY(bb,1),XY(bb,2)
    1170PRINTCHR$(253)
    1170NEXT
    1180FOR cc=1:T0$10
    1190YX(cc,1)=RND(1000)+100:YX(cc,2)=RND(700)
    *100:MOVEY(cc,1),YX(cc,2)
    1200GCDL0,1:PRINTCHR$(255)
    1210NEXT
    1220ENDPRDC
    1230DEF PROGCHECH
    1240IF POINT(x,y-11)=7 OR POINT(x+32,y)=7 OR
    POINT(x+56,y-10)=7 OR POINT(x+8,y-29)=7 OR
    POINT(x+48,y-32)=7 THEN SOUND1,-15,100,10:PR0C
    CRASH:UDI
    1250IF POINT(x,y-11)=1 OR POINT(y+32,v)=1 OR
    POINT(x+56,y-10)=1 OR POINT(x+8,y-29)=1 OR
    POINT(x+48,y-32)=1 THEN SOUND1,-15,200,10:UDI
    rescore+=100:IF I0$10:PROCMEN
    1260IF POINT(x,y-11)=2 OR POINT(x+32,y)=2 OR
    POINT(x+56,y-10)=2 OR POINT(x+8,y-29)=2 OR
    POINT(x+48,y-32)=2 THEN gravity=-gravity:g=-g
    SOUND1,-15,0,1:UDI
    1270ENDPRDC
    1280DEF PROGCRASH:VDU$1:UDI
    1290PRINT " "
    1300PRINT " YOU HAVE JUST " : DI OWN UP
    1310PRINT " AND SCORED " : "score": P
    OINTS"
    1320PRINT "Press RETURN for another go"
    :REPEAT UNTIL GET=1
    1330ENDPRDC
    1340DEF PROGMOUNT
    1350MOVE0,0:GCDL0,7
    1360dd=RND(600):DRAWdd,0:DRAWdd/2,400:PL0T85
    0,0
    1370MOVEdd+100,0:MOVE127E,0:DRAWdd+100+fd/2
    1,400:PL0T85,dd+100,0
    1380GCDL0,0:MOVEdd,0:MOVEdd/2,400:PL0T85,dd
    100,0:MOVEdd+100+(dd/2),400:MOVEdd+100,0:PL0T
    85,dd/2,400
    1390ENDPRDC
    1400DEF PROCPREN
    1410IF f=1:
    1420IF f=0:THENENDPRDC
    1430IF Res=170:f=GCDL0,1
    1440MOVEY(cc,1),YX(cc,2):PRINTCHR$(255)
    1450NEXT
    1460FOR ff=1 TO 10:GCDL0,1
    1470MOVEY(cc,1),YX(cc,2):PRINTCHR$(255)
    1480NEXT
    1490ENDPRDC
    1500DEF PROCMAS
    1510FOR fd=1:T0$105
    1520MOVE XY(99,1),XY(99,2):PRINTCHR$(255)
    1530NEXT
    1540ENDPRDC

```

# POWERFUL UTILITIES

## MISTRAL

**SPEEDMASTER**  
FAST LOAD UTILITY  
Fed up with waiting for programs to load? SpeedMaster is the answer. It can read all your software 20 times faster than standard speed! And it does it without slowing down your system. An invaluable addition to any system. **ONLY £17.95**

## B.C.C.

**TAPE TO DISC UTILITY**  
A very useful utility to help shift those stubborn tape programs onto your own discs. Produces a clean copy. It erases the memory position of programs to suit the DFS workspace. **ONLY £9.95**

## COMMODORE 64

### THE BEST RANGE OF UTILITIES FOR THE C64 WRITTEN BY PROFESSIONALS

#### DISC DIRECTOR

At last a really powerful disc director/utility program by professionals for Commodore 64 systems. Features: Tapes, B.I.D., Master index, fast load, copy, write, a whole disc, error copy, automatic floppy, and much more. A must have for anyone who wants to make the most of their Commodore 64. **ONLY £19.95**

## HARDWARE

#### FASTBACK

Conver your VDU reading software to high speed loads with Fastback. The main application offers an array of facilities designed to produce superb quality video output. And from completely independent of the VDU, simple programs can be run and run once again. Load the screen, run the program, save the screen, then save the screen again. **ONLY £9.95**

#### DOUBLER

Speed up your C64's processing with this new double cassette interface. It more than doubles the normal speed. A hardware upgrade that allows you to incorporate a monitor and fast loading in your own direct. Also featuring the exciting feature of bypassing the C64 with DISCO TIME tape to disc utility, another way of making fast loads. It grants a master to all disk drives. **ONLY £11.95**

#### DISCO

**THE FAIR TO DISC UTILITY**  
We guarantee that this is the easiest to use utility on the market. Very easy to use no programming knowledge needed. Automatically copies device memory and disk files. Programs, auto loads and run once again. And can also be made to function with DiscDirector. Handy for making your own disk programs. **ONLY £9.95**

#### BLUESMOOTH

We guarantee that this is the easiest to use utility on the market. Very easy to use no programming knowledge needed. Automatically copies device memory and disk files. Programs, auto loads and run once again. And can also be made to function with DiscDirector. Handy for making your own disk programs. **ONLY £9.95**

#### ROCKET

Fed up waiting for programs to load and games? Rocket is the utility for the impatient. A series of teaching modules show you how to use Rocket. It's a must have for thermal speed operations. **DOS NOT affect the speed of BASIC** as it uses its own code. Program can also be copied with high speed. **ONLY £9.95**

#### DATA RECORDER

The amazing new cassette port adapter for the C64 with special software. Requires access to two cassette units but **100% successful**, even with fast loaders. They said it couldn't be done! **ONLY £12.95**

#### COMMODORE CONNECTION

Connect any "Centronics" type printer to your C64. Price includes head and software on cassette with special disc conversion program. **ONLY £14.95**

#### STAMP

The superb new speech synthesis program for the C64. Uses speak as a basic command. **Very easy to use**. Can be incorporated into your basic programs. Words are entered in phonetic English, as spell as they sound. Therefore vocabulary is **unlimited**. Great fun and good for educational purposes. **ONLY £17.95**

#### 3M SCOTCH

**£16.00**  
LIFETIME  
GUARANTEE  
S.S.D.

#### DATA RECORDER

A compact and reliable unit for connecting your Commodore 64 to a printer or other peripheral. **ONLY £11.95**



## MSX BASIC REVEALED



The introduction of MSX Basic has quite simply revolutionized the use of home computers. From today most of the languages in common use will fade into the brickwork.

Until now home computers have used different machine languages, so that games and peripherals have been totally incompatible, but the introduction of MSX Basic will allow all products to run on any of these new machines. The implications are awesome.

Such a milestone in computer development

deserves an equally innovative book. And not surprisingly it's published by Penguin

MSX BASIC REVEALED gives the reader vital programming skills for MSX, and a detailed examination of its potential uses. It is one of the first books in the field and is certainly the very best.

When you realise that present day language systems have had their chips, you'll realise the need for MSX BASIC REVEALED.

by Robert Palmer and Ian Richards £6.95

## Watching the clock

Do you loose track of time slaving over a hot QL? Ed Peach provides a solution with Alarm.

The ease with which you can program using a good 68000 assembler, and the built in power of the QDOS routines makes it a simple matter to build powerful extensions to Super-Basic.

The following routine provides a multi-tasking clock running in the background to your programs, as well as an alarm clock which can be accessed from Basic with a statement of the form - *Alarm hours, minutes* (eg, *Alarm 22,59*).

For those of you already into 68000 code, this routine uses the standard QDOS Trap calls to, first of all, set up a job containing the alarm-clock routine, preserving the start address of this job so that the Basic procedure defined afterwards knows where to store the alarm time. Then it transfers the Alarm-clock code into the job, before setting up the Basic procedure and activating the Alarm-clock.

As you will note, the Alarm-clock rou-

tine senses whether the display is in monitor or TV mode and adjusts the display accordingly. If you don't like the position of the clock, this can be adjusted in the *Data* statements. (after checking the accuracy of your typing!) in the following way:-

1500 Data 0,7,0,84,0,12,x hi-bit,x lo-bit,y

hi-bit,y lo-bit

1510 Data 0,106,0,12,x hi-bit,x lo-bit,y hi-

bit,y lo-bit,80,114

Don't forget to adjust or remove Line 180 if you do this! Be careful to save your program before running it as the code is destroyed by a *New* statement when run.

I hope you find this program a useful way of limiting the hours you spend pounding the QL's keys!

```
100 REMark BASIC Alarm procedure -      240      POKE n,pcode
      by Ed. Peach
110 RESTORE
120 CLS
130 TOTAL=0
140 FOR n=0 TO 560
150      READ pcode
160      TOTAL=TOTAL+pcode
170 END FOR n
180 IF TOTAL <> 39386 THEN PRINT "Er-
      tor in DATA statements" : STOP
190 RESTORE
200 X=RESPR(560)
210 base = RESPR(0)
220 FOR n=base TO base+560
230      READ pcode
240      POKE n,pcode
250 END FOR n
260 PRINT:PRINT
270 PRINT "Alarm successfully
      installed !"
280 PRINT "Type 'ALARM hour,minute'
      to set alarm"
290 CALL base
300 PRINT:PRINT:PRINT
310 PRINT "HAVE YOU SAVED THIS PROG
      RAM ?"
320 PRINT "Press any key except CTRL-
      SPACE": PRINT "performs NEW"
330 PAUSE
340 NEW
1000 DATA 114,0,36,60,0,0,1,100,147,201
1010 DATA 22,60,0,96,112,1,78,65,73,250
1020 DATA 0,180,40,129,67,250,0,178,36,60
1030 DATA 0,0,1,99,16,217,81,202,255,252
1040 DATA 67,250,0,22,52,120,1,16,78,146
1050 DATA 16,60,0,10,116,1,118,0,78,65
1060 DATA 66,128,78,117,0,1,0,14,5,65
1070 DATA 76,65,82,77,0,0,0,0,0,0
1080 DATA 72,231,255,252,73,250,0,114,34,20
1090 DATA 116,0,48,60,0,2,78,65,208,252
1100 DATA 1,70,46,8,52,120,1,18,78,146
1110 DATA 102,56,48,60,255,241,12,67,0,2
1120 DATA 102,46,58,54,152,0,56,54,152,2
1130 DATA 32,110,0,0,84,72,34,72,97,0
1140 DATA 0,30,58,4,97,0,0,24,38,71
1150 DATA 54,182,152,0,38,71,84,75,54,182
1160 DATA 152,2,76,223,63,255,66,128,78,117
1170 DATA 85,73,12,69,0,9,110,0,0,10
1180 DATA 29,188,0,48,136,0,82,72,61,133
1190 DATA 152,0,52,120,0,242,78,146,78,117
1200 DATA 0,0,0,0,157,206,79,250,1,160
1210 DATA 67,250,1,30,52,120,0,200,78,146
1220 DATA 73,250,1,48,40,136,112,45,50,60
1230 DATA 0,0,52,60,0,0,54,60,255,255
1240 DATA 78,67,112,19,78,65,67,250,1,56
1250 DATA 52,120,0,236,78,146,73,250,1,12
1260 DATA 32,84,112,7,118,255,52,60,0,8
1270 DATA 210,252,0,14,36,73,71,250,1,0
1280 DATA 54,218,82,74,22,218,22,218,78,67
1290 DATA 112,17,114,0,78,67,71,250,0,232
1300 DATA 52,19,69,250,0,230,181,75,109,82
1310 DATA 110,4,181,75,109,76,67,250,0,200
1320 DATA 73,250,0,204,32,84,48,60,0,7
1330 DATA 52,60,0,8,78,67,112,17,114,0
1340 DATA 78,67,48,60,0,17,71,250,0,120
1350 DATA 78,65,112,17,71,250,0,134,78,65
1360 DATA 2,1,0,32,103,242,112,17,71,250
1370 DATA 0,116,78,65,71,250,0,154,38,188
1380 DATA 50,53,54,48,118,255,48,60,0,32
1390 DATA 78,67,18,60,0,255,20,60,0,255
1400 DATA 112,16,78,65,75,250,0,60,26,21
1410 DATA 186,1,103,38,26,129,73,250,0,108
1420 DATA 32,84,118,255,112,32,78,67,12,21
1430 DATA 0,8,103,6,67,250,0,66,96,4
1440 DATA 67,250,0,68,114,7,116,1,112,13
1450 DATA 78,67,112,8,114,255,118,5,147,201
1460 DATA 78,65,96,0,255,34,0,0,10,8
1470 DATA 255,255,170,170,2,8,0,4,0,0
1480 DATA 4,4,1,0,1,0,11,0,1,0
1490 DATA 9,1,0,0,0,0,0,2,7,1
1500 DATA 0,7,0,54,0,12,1,162,0,0
1510 DATA 0,106,0,12,1,132,0,0,80,114
1520 DATA 101,115,115,32,70,53,0,0,0,0
1530 DATA 50,53,54,49,0,0,0,0,0,0,0
1540 DATA 0,0,0,0,0,0,0,0,0,0,0,0
1550 DATA 0,0,0,0,0,0,0,0,0,0,0,0
1560 DATA 0
```

# A reformed character

An unusual user-designed character generator program which re-writes itself - by Tony Dexter

**P**rogrammers who choose to design user defined graphic characters by pushing a cursor around the screen are well served with a host of helpful designer programs. A very useful program of this type was included on the Horizons tape, and since then numerous other versions have been published commercially or as listings in books and magazines. If, like me, your designing takes the form of doodling on scraps of paper, then such programs are not ideal. Although I like to plan my UDG characters on graph paper, I do not relish keying in a host of numbers, be they binary or decimal - and all that adding 128 to 32 plus 16 gets pretty tedious if you have more than a couple of characters to establish.

Of course, having designed your character on paper, there is nothing to stop you copying it via one of the Horizon type UDG generator programs, but they are not ideal. I find all that moving and changing direction by cursor key, then pressing another key for setting or unsetting a pixel, needlessly long-winded. This program speeds up the entry

considerably since it is only necessary to press one of two keys to either *ink* a pixel or not. There is no moving around since each pixel is auto-prompted in turn. This is not so convenient if you wish to design on screen, but considerably speeds up the entry of pre-designed characters. Your changing designs are constantly shown on screen, and there are facilities for back spacing to a previous pixel, or character, or skipping through the UDGs to any letter.

Lazy by nature, and objecting to any unnecessary typing, I devised a method whereby this program can actually create new program lines of *Data* statements which contain all the UDG information. Once these lines have been created all other lines are automatically deleted, leaving you with a series of UDG *Data* lines which can be *Saved* in the usual way, and then *Merged* with a future program. This is, perhaps, the real power of the program, being a very useful feature not available on similar utilities.

To understand how it works you need to know how program lines are held in

memory. This is the area of Ram which starts at the address contained in the System Variable *Prog* (23635/6) and ends just before the address held in the System Variable *Vars* (23827/8). Chapter 24 of the Sinclair Manual explains how each line of program is held in memory.

Simply stated, two bytes forming the line number are followed by a byte to give the length of the line, followed by the keyword code, the characters following, and then the end of line code. Creating new program lines is simply a matter of *Pokeing* the appropriate sequence of numbers. The major difficulty comes with needing to *Poke* the exact byte-length of each line. If this isn't done accurately then the program will not know where one line ends and another begins, and a hopeless foul-up can result.

The way I chose to tackle the problem was to pre-establish a series of *Rem* lines of more than adequate length for each new line needed. These are Lines 10 to 210. Each line needs 55 or more dots or spaces. The easy way to enter these is to type in the first line, then use the *Edit* facility to repeatedly change the line number.

In use, the program finds the address of each of these *Rem* lines (program Lines 820 to 880), *Pokes* the relevant numbers in place of the dots and then substitutes the code for *Data* (Lines 230 to 330). Since

```

10 REM .....
11 REM .....
12 REM .....
13 REM .....
14 REM .....
15 REM .....
16 REM .....
17 REM .....
18 REM .....
19 REM .....
20 REM .....
21 REM .....
22 REM .....
23 REM .....
24 REM .....
25 REM .....
26 REM .....
27 REM .....
28 REM .....
29 REM .....
30 REM .....
31 REM .....
32 REM .....
33 REM .....
34 REM .....
35 REM .....
36 REM .....
37 REM .....
38 REM .....
39 REM .....
40 REM .....
41 REM .....
42 REM .....
43 REM .....
44 REM .....
45 REM .....
46 REM .....
47 REM .....
48 REM .....
49 REM .....
50 REM .....
51 REM .....
52 REM .....
53 REM .....
54 REM .....
55 REM .....
56 REM .....
57 REM .....
58 REM .....
59 REM .....
60 REM .....
61 REM .....
62 REM .....
63 REM .....
64 REM .....
65 REM .....
66 REM .....
67 REM .....
68 REM .....
69 REM .....
70 REM .....
71 REM .....
72 REM .....
73 REM .....
74 REM .....
75 REM .....
76 REM .....
77 REM .....
78 REM .....
79 REM .....
80 REM .....
81 REM .....
82 REM .....
83 REM .....
84 REM .....
85 REM .....
86 REM .....
87 REM .....
88 REM .....
89 REM .....
90 REM .....
91 REM .....
92 REM .....
93 REM .....
94 REM .....
95 REM .....
96 REM .....
97 REM .....
98 REM .....
99 REM .....
100 REM .....
101 REM .....
102 REM .....
103 REM .....
104 REM .....
105 REM .....
106 REM .....
107 REM .....
108 REM .....
109 REM .....
110 REM .....
111 REM .....
112 REM .....
113 REM .....
114 REM .....
115 REM .....
116 REM .....
117 REM .....
118 REM .....
119 REM .....
120 REM .....
121 REM .....
122 REM .....
123 REM .....
124 REM .....
125 REM .....
126 REM .....
127 REM .....
128 REM .....
129 REM .....
130 REM .....
131 REM .....
132 REM .....
133 REM .....
134 REM .....
135 REM .....
136 REM .....
137 REM .....
138 REM .....
139 REM .....
140 REM .....
141 REM .....
142 REM .....
143 REM .....
144 REM .....
145 REM .....
146 REM .....
147 REM .....
148 REM .....
149 REM .....
150 REM .....
151 REM .....
152 REM .....
153 REM .....
154 REM .....
155 REM .....
156 REM .....
157 REM .....
158 REM .....
159 REM .....
160 REM .....
161 REM .....
162 REM .....
163 REM .....
164 REM .....
165 REM .....
166 REM .....
167 REM .....
168 REM .....
169 REM .....
170 REM .....
171 REM .....
172 REM .....
173 REM .....
174 REM .....
175 REM .....
176 REM .....
177 REM .....
178 REM .....
179 REM .....
180 REM .....
181 REM .....
182 REM .....
183 REM .....
184 REM .....
185 REM .....
186 REM .....
187 REM .....
188 REM .....
189 REM .....
190 REM .....
191 REM .....
192 REM .....
193 REM .....
194 REM .....
195 REM .....
196 REM .....
197 REM .....
198 REM .....
199 REM .....
200 REM .....
201 REM .....
202 REM .....
203 REM .....
204 REM .....
205 REM .....
206 REM .....
207 REM .....
208 REM .....
209 REM .....
210 REM .....

160 REM .....
161 REM .....
162 REM .....
163 REM .....
164 REM .....
165 REM .....
166 REM .....
167 REM .....
168 REM .....
169 REM .....
170 REM .....
171 REM .....
172 REM .....
173 REM .....
174 REM .....
175 REM .....
176 REM .....
177 REM .....
178 REM .....
179 REM .....
180 REM .....
181 REM .....
182 REM .....
183 REM .....
184 REM .....
185 REM .....
186 REM .....
187 REM .....
188 REM .....
189 REM .....
190 REM .....
191 REM .....
192 REM .....
193 REM .....
194 REM .....
195 REM .....
196 REM .....
197 REM .....
198 REM .....
199 REM .....
200 REM .....
201 REM .....
202 REM .....
203 REM .....
204 REM .....
205 REM .....
206 REM .....
207 REM .....
208 REM .....
209 REM .....
210 REM .....

170 GO TO 360
210 REM DATA CREATION SUBROUTIN
E
240 L62 : PRINT AT 10,64: FLASH
1: "CREATING DATA LINES": GO SUB
580
250 FOR I=1 TO 210: LET X=10*I:
LET Y=I-1: PEEK I,5741: NEXT I
260 LET C0=0
270 FOR I=1: PEEK "A" TO USR "U"+I
STICK B1: LET A$="":
280 LET A$=USR "A": LET X=X+1:
C0=LET C0+C0+2
290 FOR I=0 TO Z
300 LET B$=STR$ (PEEK (I+1))
310 LET A$=A$+B$+STR$ (PEEK (I+1))
320 LET X=X+1: NE
X?
330 LET A$=A$ TO LEN A$-1
340 LET Z=1: FOR I=1 TO LEN
A$: POK E I, CODE A$(I): LET Z=Z+1
NEXT I
350 POKE I,56: POKE Z+1,5741: PO
KE I,57: Z=Z+1: ZC
360 NEXT I: RETURN
160 REM MAIN PROGRAM STARTS
370 FOR L=USR "A" TO USR "U" ST
EP 8

```

each Data line will be of variable length, as soon as the relevant numbers have been Poked the line is effectively sealed off by Pokeing the code for a colon followed by the code for REM.

This technique for creating new program lines from within a program can have other applications. I have used it in a foreign language educational program, for example, for teachers to be able to create their own programs while having no knowledge of programming.

Once the new lines have been created

the program moves to Line 830. This part of the program is designed to delete all the unwanted parts. It is also dependant on that important line length factor. In this case it counts the bytes from the first line to be deleted. It then Pokes this byte-length into the first line (first to be deleted).

The result is that the micro is persuaded that the unwanted parts of the program are one enormous line - thus by deleting this one line number the bulk of the program is in fact deleted. All that

remain are the UDG related Data lines, together with a subroutine for you to use in your own programs.

When you are typing in this program, it is important that you do not make any alterations in any lines preceding Line 220. Any additional lines before Line 10, or between the REM lines will corrupt the Data line creation part of the program.

In use the program is fully prompted at each stage and no additional instructions are necessary.

```

380 PAPER 70 INK II CLS : PRIN1
AT 0.5: FOR MM=164 TO 164: PRIN
T CHR$ MM: NEXT M
370 LET U$PL = LET DD$B
400 DATA 128,64,32,16,8,4,2,1
410 DATA "A","B","C","D","E","F"
420 DATA "G","H"
430 DATA "I","J","K","L","M","N"
440 DATA "O","P","Q","R","S","T","U"
450 DIM PI(10): FOR J=10 TO 13 STE
P:2: FOR I=10 TO 17 STEP 2: PRIN
T AT 1,I,J: INK 4:CHR$ 143: INK 6:
CHR$ 143: NEXT J: PRINT AT 1,18I
" I NEXT I
440 FOR J=7 TO 13 STEP 2: FOR I
=10 TO 17 STEP 2: PRINT AT 1,I,J:
INK 6:CHR$ 143: INK 4:CHR$ 143:
NEXT J: PRINT AT 1,18I: " I NE
XT J
450 FOR I=6 TO 13: FOR J=10 TO
17
460 IF I=6 THEN RESTORE 410: L
ET COUNT=(I-LUSR "A":B)+1: FOR
K=1 TO COUNT READ AB$1: NEXT K: B
PRINT AT 15,12:U$PL="400": RESTORE
400: IF J=10 THEN BEEP .5,.25
470 PRINT AT 18,0: INVERSE 1: "C
OMMANDS": INVERSE 0: " ANY LETTER
-ON SPACE=OFF": PRINT "
0 BACKSPACE
1 = NEXT CHARACTER
2 = FINISHED
480 PRINT AT 3,18 FLASH 1;"?-
490 IF I=18 THEN IF INKEY$(<")"
THEN GO TO 491
500 LET I+=INKEY$: IF I=" " THE
N GO TO 504
510 IF I=="6" THEN GO TO 650
520 IF I=="1" AND J=10 AND I=6
THEN LET U$PL=112: LET L=L-B:
IF LUSR "U" THEN LET L=-L: GO
TO 650
530 IF I=="1" AND J=10 AND I=6
THEN RESTORE 400: GO TO 430
540 IF I=="1" THEN GO TO 500
550 IF I=="0" AND I=10 AND S=8
AND LUSR "A" THEN GO TO 430
560 IF I=="0" AND J=10 AND I=6
AND LUSR "A" THEN LET L=L-B: L
ET U$PL= GO TO 430
570 IF I=="0" AND J=10 THEN LE
T I=1-I: LET U$PL=1: GO TO 480
580 IF I=="0" THEN LET J=J-1:
IF J<9 THEN LET J=J+1: LET I=I-1
: LET U$PL=1: GO TO 480
590 IF I=="0" THEN GO TO 480
600 IF I=="?" THEN PRINT AT 1,
:CHR$ 143: RESTORE 400: FOR I=1
TO J-9: READ PI: LET P(I-9)=PI:
NEXT I
610 IF I==" " THEN PRINT AT 1,
:1: " I LET P(J-9)=0
620 NEXT J: LET P0=0: FOR K=1 T
O 81 LET P0=P0+P(K): NEXT K: POK
E U$,P0: PRINT AT 1,19: " I AT
1,19:POK: LET U$=U$+1: DIM P(8):
630 PRINT AT 0.5: FOR M=144 TO
164: PRINT CHR$ M: NEXT M
640 NEXT II NEXT L
650 GO TO 730
660 REM START OF LINE FINDER
670 LET B$1= DIM I(21)
680 LET I$EEPIN=32455+256*PEEK 2

```

```

3634
  590 IF PEEK (a+4)><234 AND PEEK
  (a+4)<>228 THEN RETURN
  700 LET I=1(b)=#45
  710 LET b=2+11 LET a=a+4+PEEK (a+2)+256*PEEK (a+3)
  720 GO TO 690
  730 CLS : PRINT " " } TO SAVE
  THE USER DEFINED GRAPHIC
  S AS CODE."
  740 PRINT " " } TO DELETE THIS
  PROGRAM AND CREATE U.D.G. "
  "DATA" LINES."
  750 PRINT " " } TO RE-START THI
  S PROGRAM."
  760 PRINT " " } TO FINISH."
  770 PRINT FLASH #1AT 17.01"
  PRESE A NUMBER
  780 IF INKEYS="" THEN GO TO 7
  94
  990 LET I=INKEYS: IF I="n" THE
  N GO TO 790
  990 IF CODE I=649 OR CODE I=52
  THEN GO TO 790
  810 IF I="4" THEN CLS : STOP
  820 IF I="7" THEN CLS : GO TO
  790
  830 IF I="2" THEN GO SUB 240:
  GO TO 880
  840 IF I="1" THEN CLS : PRINT
  AT 10,0;"PLEASE TYPE IN A NAME
  FOR THE CODE TO BE SAVED,
  THEN PRESS CENTER."
  850 INPUT "Up to 10 letters/its
  ; IF LEN t>10 THEN LET t=tns(
  IO 10)
  860 CLS : PRINT AT 10,0;"THE CO
  DE WILL BE SAVED AS: " ; t$;
  "CODE USR ""a"" ,168"
  870 SAVE t$CODE USR "a",168: GO
  TO 730
  880 CLS : PRINT AT 10,0; FLASH
  1;" DATA LINES COMPLETED
  PREPARING TO DELETE PROGRAM
  "
  890 LET start=220: LET end=9998
  : LET n=23755
  900 IF 256*PEEK n+PEEK (n+1)>=e
  nd THEN GO TO 920
  910 LET n=(n+3)*256(n+2)+256*P
  EEK (n+3)*1: GO TO 900
  920 LET eb=n+2: LET em=-4
  930 LET d=PEEK (n+2)+256*PEEK (n+3): LET em=em+4
  940 LET b=(256*PEEK n+PEEK (n+1))
  111: IF p and THEN LET n=n+3+o+1
  : GO TO 930
  950 IF p and THEN LET em=em-o-
  4
  960 LET d=INT (em/256): POKE (a
  b+1),d: POKE (b,em-d)256: POKE (a
  +2),234
  970 CLS : PRINT AT 10,0;" TYPE
  220 AND PRESS [ENTER] TO DE
  LATE THIS PROGRAM AND LEAVE
  U.D.G. DATA LINES TO BE USED
  IN YOUR OWN PROGRAM."
  980 STOP
  990 SAVE "UDG" LINE 360
  9998 STOF
  9999 RESTORE 10: FOR i=USR "a" T
  O USR "a"?1 READ i: POKE i,VAL
  10: NEXT i: RETURN

```

# PROFESSIONAL PROGRAMMERS REQUIRED BY BEYOND SOFTWARE

Professional Programmers, experienced in computer games are needed for original and interesting conversion work on the Spectrum, CBM 64 and Amstrad machines throughout 1985.

We seek to expand our team with three additional freelance programmers. To maintain our top quality reputation, we offer the best people the very best rates.

If you think you deserve better, contact Simon Goodwin on 01-837 2899 and check out what Beyond can offer you.

PL116

To others, it's an Amstrad CPC464, but to you it's



# TheWorkforce

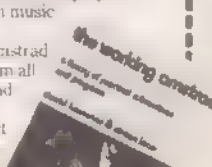
The new Amstrad CPC 464 has set new standards of performance and price for home micros. But this great machine isn't confined just to games

David Lawrence and Simon Lane have written *The Working Amstrad* to help you put your CPC 464 to good work, quickly and easily. Inside you'll discover a whole library of applications programs and handy subroutines, all ready for immediate use, and with full, easy-to-follow explanations.

Look out for the Sunshine range in W.H. Smith's Books, John Menzies, John Lewis, leading retail chains, and all good bookshops. Dealer enquiries: 01-837 2899.

You'll be able to get your Amstrad working away on your home finances, on creating great graphics, on useful information storage and retrieval applications, on educational projects, and lots more. With music and in colour!

The Working Amstrad costs just £5.95 from all good bookshops and micro dealers. Or use this order direct



## Get your Amstrad working!

To Sunshine Books, 12-13 Little Newport Street, London WC2H 7PP.  
Please send me  copies of *The Working Amstrad*

£5.95 + 75p P&P each

I enclose a cheque for £  payable to Sunshine Books

Charge £  to my credit card: Access / Visa

Number  Expiry on

Sig:

Name

Address

NEW

- Commodore 64 -

## TURBO-BREAKER

AT LAST, Transfer Turbo games to Disk  
Blank screen, Flashing and picture  
screen turbos by most software houses  
Easy to use..... £10.95

### \*\*\*\*\* TURBO-SAVER \*\*\*\*\*

Make easy Turbo back up copies of  
your slow load games, no user knowledge  
needed, easy to use..... £8.00

### \*\*\*\*\* TRANSFER - MK2 \*\*\*\*\*

Transfer most slow load games to Disk  
Simple to use, and needs no user  
knowledge, or skill..... £8.00

### \*\*\*\*\* DISK - TURBO \*\*\*\*\*

Make your disk games load faster,  
45secs instead of 2mins, does no harm  
to your drive..... £8.00

### \*\*\*\*\* DISKOPY \*\*\*\*\*

A Selective disk copier, fast and very  
easy to use..... £7.00

### \*\*\*\*\* DISK - DOCTOR \*\*\*\*\*

A Disk editor, alter any part of the  
disk, recover a scratched file £8.00

## ARROW MICRO SERVICES

20 Portmeadow Walk  
London SE2

## WHICH PERSONAL FINANCE FINANCE PROGRAM HAS ...

- 1 80 column screen displays (with MYRNDON'S MICROPRINT)
- 2 ZX AND 80 column printer output (which suits most printer and interface combinations)
- 3 Automatic posting of standing orders on due date (monthly, quarterly and annually) and for a set number of payments
- 4 Full search facilities by month, category, cheque, amount, description (or part thereof) - maximum coded for speed
- 5 Full MICRODRIVE compatibility, which includes MICRODRIVE files and facility to SAVE copy of program onto CARTRIDGE
- 6 Taken over 3 YRS ABS to develop
- 7 True BANK RECONCILIATION based on the REAL THING. This lists unmatched items, cheques, charges etc. with totals. Now you can find out why your bank statement is different to your own records
- 8 A forward projection facility so you can predict your financial standing for months ahead.
- 9 Invaluable after sales service to ensure that you continue to be satisfied with the product
- 10 The option to trade in for a version that operates on a different computer, should you buy a new one
- 11 Expandability - BANK RECONCILIATION MODULE already included; BUDGET MODULE now under development.
- 12 Seen on demonstration at every ZX MICROFAIR



15th  
ZX MICROFAIR

ALEXANDRA PALACE  
WOOD GREEN, LONDON N22

SATURDAY 10am-8pm  
9 FEBRUARY 1985

### ANSWER:

## THE PERSONAL BANKING SYSTEM FOR THE ZX SPECTRUM 48K

Which is available now and ready to run on MICRODRIVE CARTRIDGE, with User Manual for only £16.95 (or cassette for £12)

Other versions available for ZX81 16K, DRAGON 32/64, DRAGON DDS, BBC B, IQL & CPC464 versions to follow

SEND YOUR REMITTANCE (add £1 for postage outside EUROPE) TO:

**HILTON  
COMPUTER** 14 AVALON ROAD, ORPINGTON, KENT BR8 9AX  
SERVICES

Do you have an old version of the PBS? Then why not use our upgrade service, just send £5  
Wholesale enquiries to MICROMEGA

## 12 GOOD REASONS WHY YOU SHOULD BUY THE PBS!

STOP PRESS ZX81 UTILITIES 1 - LOAD, SAVE & VERIFY FILES to and from cassette + M/C  
KEYBOARD SCAN £1.99  
14/1/85

# UNBEATABLE VALUE

## ibico LTR-1 LETTER QUALITY PRINTER

A compact (12" x 2 1/2" x 8") letter quality printer from ibico with a host of outstanding features at the unbelievable price of £175.00 inc. VAT.

Plugs straight into most computers, with optional interface available for Commodore 64 and Sinclair Spectrum. Compatible with BBC A or B and any computer with parallel interface.

- Prints 12 characters per second
- Elite type (12 characters per inch)
- Bi-directional printing
- Logic seeking
- Plain paper - uses your letterheading
- Up to A4 size paper
- Instant change ink roller
- 96 characters, full UK ASCII codes
- 80 columns
- Separate power switch
- On/off pilot lamp

FULL 12 MONTHS  
PARTS & LABOUR  
GUARANTEE FULL  
21-DAY MONEY BACK  
GUARANTEE FOR MAIL ORDER  
CUSTOMERS; CALLERS WELCOME.

£175  
inc VAT



PC

To: ibico Ltd, 181 Spring Grove Road, Isleworth, Middlesex.  
Please send ibico LTR-1 literature and details of Printer cables  
and interfaces.

Please supply:

- .. ibico LTR-1 letter quality printer £175.00
- .. Printer cable for BBC A or B £9.95
- .. Interface for Commodore 64 £25.95
- .. Interface for Sinclair Spectrum £39.95

I enclose a cheque/P.O. for £.....

(Plus £4.50 for postage and packing)

Please debit my Access/Barday Card No: .....

Expiry date .....

No: .....

or telephone your credit card order

ALL PRICES INCLUDE VAT

Name: .....

Address: .....

Post Code .....

Tel. No.: .....

IBICO LIMITED, 181 SPRING GROVE ROAD,  
ISLEWORTH, MIDDLESEX  
TEL: 01-568 2379 Telex: 934364

# At your command

A new command for Locomotive Basic on the CPC 464 with Scroll by S J Woodford

The following machine code routine adds a new command to Locomotive Basic, :SCROLL. It uses the Rom routine *Scr SW Roll*, which is accessed via the firmware jumpblock, location &BC50. The Rom routine will roll the area of screen as specified by the parameters held in the Z80 registers E,L,D & H. The E register is loaded with the bottom most row of the area to roll, the L register is loaded with the top most row of the area to roll, and the D & H registers are set to contain the right and left most columns of the area.

The area is best thought of as a window. The normal function of the Rom routine would be to roll text within a window during text output to the screen, etc. The screen in any mode is divided into 25 rows (lines of text on screen), numbered 0 to 24, the first column (left most) in any mode is column 0, but the last column (right most) in Mode 0 is column 19, in Mode one it is column 39, and in Mode two, 79. As a brief example, if you wished to scroll the top five lines of the screen in Mode one, you would require, top row 0, bottom row 4, left most column 0, right most column 39.

Three other registers are used to perform the scroll, these are B, C, and A. B register contains the information to control the direction of the scroll. If B is zero, then the text within the area will be moved downwards, and if the B register contains a value that is greater than this, then the text will be moved upwards. The C register contains

the number of scrolls to perform. One scroll will move all text and graphics within the area defined up or down one row/line, so 25 scrolls would roll the whole height of the screen, that is, if E=24 and L=0. That just leaves us with the A register. When a scroll is actioned, a vacant line is produced, and the bytes of screen memory that go to make up this line are poked with a value that would normally set them to the background colour (Ink 0). If this value is altered then a substitute colour can be displayed, as can a stippled pattern depending on what value is used. The Basic demonstration program (listing 3) creates an abstract effect using this.

The machine code routine is 107 bytes long and should be loaded into reserved memory at &AB14 and above. It can be relocated, but this is best achieved by entering Listing 1 (Assembly language source listing) into an Assembler and changing Line 280 to any address that is less than Himm - 107. Lines 310-410 use the by now familiar, RSX Log On Routine, &BCD1. Once set up and called, this Rom routine will allow you to enter from Basic the command :SCROLL, followed by any parameters required, which in turn will then call your routine, in this case Scroll at line 430.

The Basic Hex Dump and Loader (Listing 2), when typed in and Run will load the routine into reserved memory at &AB14 and above. A brief check on the accuracy of the data is made and if incorrect, a break in line 300 will occur.

If correct you will be invited to save the code to tape; if this is not wished then the Basic loader will self-destruct leaving just the machine code in memory.

When a program is Newed all the space once occupied by it is not completely released, so if memory space is an important factor then it will be best to load the code directly from tape into memory with: *Memory &AB13:Load "",&AB14*. Once in memory the first thing to do is to log the command on to Basic with *Call &AB14*. If the command is not logged on, each time it is encountered in a program or is entered directly from the keyboard, the error message "Unknown Command" will be printed.

Listing 3 is a Basic demonstration program. It starts off by creating abstract colour patterns in modes 0, 1 and 2, followed by a short text demonstration.

## Syntax of Commands

### Command No One

:SCROLL

This will perform a full width, full height scroll 25 times (all text and graphics on screen will be moved up and off screen).

### Command No Two

:SCROLL,F

This is almost the same as above, but will scroll the whole screen up F number of lines.

### Command No Three

:SCROLL,A,B,C,D,E,F,G

When using this command in your programs the letters A-G are to be replaced with the following:

A = Left most column of area to SCROLL

B = Right most column of area to SCROLL

C = Top most row of area

D = Bottom most row of area

E = Zero to scroll downwards, Non Zero to scroll upwards

F = Number of SCROLLS to perform

G = Encoded ink colour to set vacant line to, this is worth experimenting with.

Note: the symbol ":" is an elongated colon, and is obtained from the keyboard with SHIFT @.

```

10 ; Software!SCREEN SCROLL!Routine
20 ;
30 ; S.Woodford [JAN 1985]
40 ; *****REMOVED***** *****REMOVED*****
50 ;
60 ; Syntax of command is :-
70 ;
80 ; :SCROLL
90 ; :SCROLL,L,F
100 ; :SCROLL,A,B,C,D,E,F,G
110 ;
120 ; Where A = Left most column of area to SCROLL
130 ; B = Right most column of area to SCROLL
140 ; C = Top most row of area to SCROLL
150 ; D = Bottom most row of area to SCROLL
160 ; E = # to SCROLL down or ># to SCROLL up
170 ; F = Number of SCROLLS to perform.
180 ; G = Encoded ink colour to set vacant line to
190 ;
200 ; (One SCROLL will move all text and graphics
210 ; up one character line within the area set.)
220 ;
230 ; *****REMOVED***** *****REMOVED*****
240 RSX: EQU &BCD1
250 EROLL: EQU &BC50
260 CHARIN: EQU &BC17
270
280 DBB 43796
290 ENT 0
300
310 LD BC,CONTAB ; 
320 LD HL,BUF ; 
330 CALL RSX ; 109 OR OTHERWISE :SCROLL
340 RET
350
360 CONTAB: DEFB TABLE
370 JP SCROLL
380 TABLE: DEFB "SC"
390 DEFB "R"
400 DEFB "O"
410 DEFB "L"
420 DEFB 000
430 SCROLL: CP 000
440 JR Z,FULL ; :SCROLL
450 CP 001
460 JR Z,PART ; :SCROLL,F
470 CP 002
480 RET NZ ; Syntax Incorrect
490
500 LD A,(IX+00) ; get encoded ink colour
510 LD C,(IX+02) ; get number SCROLLS to perform
520 LD B,(IX+04) ; get if up or down SCROLL
530 LD E,(IX+06) ; get below row
540 LD L,(IX+08) ; get top row
550 LD D,(IX+0A) ; get right column
560 LD H,(IX+0C) ; get left column

```

598	JR CHECK	900	POP BC
600		910	LD A,B0
610 LOOP: PUSH AF		920	LD B,B0
620 PUSH HL		930	LD E,R18 ; Load Parameters
630 PUSH BC		940	LD L,A
640 PUSH DE , Save parameters		950	LD H,A
650 CALL SUROLL ; Call ROM routine SCR SW AROLL		960	CHECK: PUSH AF
660 POP DE ; Get parameters		970	LD A,C
670 POP BC		980	CP #00
680 POP HL		990	JR Z,EXIT ; Return To Basic If Both SCROLLS
690 POP AF		310	POP AF
700 DEC C ; All SCROLLS Complete?		320	JR LOOP ; OK, Let's Roll .
710 RET Z ; Yes.		930	EXIT: POP AF
720 JR LOOP ; No.		940	RET
730		950	
740 FULL: LD C,#19		960	END
750 JR SETUP		300	; BUFFER for use by ROM routine RSX Y = XL LOG EXIT
760 PART: LD C,(IX+08)		310	
770 SETUP: PUSH BC		1000 BUF: DEFS 804	
780 CALL CHRLIN ; Get Screen Size.			
790 LD D,B			

5 REM LISTING NO TWO  
10 MEMORY &AB13  
20 X=&AB14:Z=0  
30 :  
40 FOR A=1 TO 107  
50 READ A\$  
60 POKE X,VAL ("%" +A\$)  
70 X=X+1  
80 Z=Z+VAL ("%" +A\$)  
90 NEXT  
100 :  
110 IF Z>>2E50 THEN 300  
120 PRINT"DATA LOADED"  
130 CALL &AB14: ' Log On Command  
140 PRINT:PRINT"DO YOU WANT TO SAVE  
CODE TO TAPE"  
150 INPUT T\$:IF UPPERS(LEFT\$(T\$,1))= "Y" THEN 310

5 REM LISTING NO THREE  
10 MODE 0  
20 COUNT=30  
30 RANDOMIZE TIME  
40 WHILE COUNT <> 0  
50 A=9-INT(RND\*10)  
60 B=19-INT(RND\*10)  
70 C=12-INT(RND\*13)  
80 D=24-INT(RND\*13)  
90 E=INT(RND\*2)-1  
100 F=ABS(D-C)  
110 G=INT(RND\*256)  
120 ISUROLL,A,B,C,D,E,F,G  
130 COUNT=COUNT-1  
140 WEND  
150 MODE 1:FOR X=0 TO 24:  
SCROLL,0,39,0,24,1,1,INT  
(RND\*256):NEXT  
160 D=1  
170 FOR X=0 TO 19  
180 ISUROLL,X,39-X,0,24,0,1,0  
190 NEXT  
200 IF D=0 THEN 220  
210 D=0:GOTO 170  
220 RESTORE 280:MODE 0  
230 READ A\$:IF A\$="ZZZ" THEN 300  
240 LOCATE 10-INT(LEN(A\$)/2),12:PRINT A\$;  
250 FOR T=1 TO 1000:NEXT

160 NEW  
170 :  
180 DATA 01,1E,AB,21,7B,AB,CD,D1,BC,C9  
190 DATA 23,AB,C3,2A,AB,53,43,52,4F,4C  
200 DATA CC,00,FE,00,2B,2D,FE,D1,2B,2D  
210 DATA FE,07,CO,DD,7E,00,DD,4E,02,DD  
220 DATA 46,04,DL,5E,06,DD,6E,08,DD,56  
230 DATA DA,DD,66,00,18,24,F5,E5,D5,DS  
240 DATA CD,50,BC,D1,C1,E1,F1,0D,C8,18  
250 DATA F1,0E,19,18,03,DD,4E,00,C5,CD  
260 DATA 17,BC,50,C1,3E,00,04,01,1E,18  
270 DATA 6F,67,FS,79,FE,00,28,03,F1,18  
280 DATA D3,F1,C9,00,00,00,00  
290 :  
300 PRINT"DATA ERROR..PLEASE CHECK DATA  
STATEMENTS":STOP  
310 SAVE"SCROLL",B,&AB14,&6B,&AB14  
320 STOP

260 ISUROLL,0,19,0,11,1,1,0  
270 GOTO 230  
280 DATA THIS IS,AN EXAMPLE,OF HOW.TEXT &  
GRAPHICS  
,CAN BE,SCROLLED,ON SCREEN  
290 DATA ZZZ  
300 MODE 1:FOR X=1 TO 24:PRINT STRINGS  
(40,64+X);  
310 P=INT(RND\*4):IF P=0 THEN 310  
320 PEN P  
330 NEXT  
340 FOR X=1 TO 12  
350 ISUROLL,0,39,0,12,0,1,0  
360 ISUROLL,0,39,13,24,1,1,0  
370 NEXT  
380 ISUROLL,0,39,0,13,1,12,0  
390 ISUROLL,0,29,0,24,0,24,0  
400 ISUROLL,0,14,24,0,24,1,24,0  
410 ISUROLL,0,17,21,0,24,0,24,0  
420 ISUROLL,0,19,19,0,24,1,24,0  
430 MODE 2  
440 FOR X=1 TO 640 STEP 3  
450 MOVE 320,0  
460 DRAW X,400  
470 NEXT  
480 ISUROLL,0,79,0,12,1,13,0  
490 ISUROLL,0,79,13,24,0,12,0  
500 CLS: PEN 1

## Mind games

Test your mental arithmetic with this program for the C16 (or CBM64) written by Andy Sochanik

This program was developed on a C64 and then moved to the C16 via disc. To run it on a 64, you must use the alterations which appear in the Rem statements.

The program itself is an arithmetic tester, where you are given six sums to do across the screen. These sums can be addition or subtraction (you can change the mode at any time by pressing a or t (yes ... (for takeaway!) or a to end).

You then input the answers in the usual way . . . units first, then tens, then hundreds. If you answer incorrectly, you are given the opportunity to try again. If correct, you are rewarded with a tick, a beep, and then you go on to the next sum . . . isn't science wonderful?

Good luck with your new C16; it's a good micro with a nice version of Basic. Let's hope that the software houses convert their other Commodore games to

run on the new machines. Also hardware houses, how about that extra memory that the C16 can address (but isn't there!)?

### Program Notes

#### Line No

- 50-90 Screen & colour locations, screen colours and clear
- 100-190 Add or takeaway
- 200-360 Write sums on screen
- 370-520 Inputting and checking answers
- 570 Sound (on C16)
- 680-690 Place tick or cross on screen
- 700-780 Write a message on screen
- 790 Ends
- 770 Name can be added using Poke values from manual (Set 2). Name can be any length.

```

10 REM *** TENS & UNITS ***
20 REM *** FOR CBM 16 ***
30 REM *** AND CBM 64 ***
40 REM *** DEC 1984 ***
50 SC=3072:CL=2048           REM FOR CBM 64 SC=1024 CL=55296
60 PRINTCHR$(14):PRINTCHR$(8)
70 REM REPLACE LINE 80 FOR CBM 64 WITH PRINT"■" [CBM KEY 7]
80 COLOR4,3:COLOR0,8,3:COLOR1,2
90 PRINT"?"TAB(240):AD=0
100 PRINTTAB(2)"DO YOU WANT HUNDREDS OR TENS & UNITS":PRINT
110 PRINTTAB(2)"ANSWER 'H' OR 'T'" PRINT PRINT
120 GETKEY$:IFK$=""THEN120
130 IFK$="H"THEN640
140 IFK$<>"T"THEN120
150 PRINTTAB(2)"DO YOU WANT TO ADD OR TAKEAWAY?":PRINT
160 PRINTTAB(2)"ANSWER 'A' OR 'T'""
170 GETKEY$:IFK$=""THEN170
180 IFK$="A"THENRD=1:GOTO200
190 IFK$<>"T"THEN170
200 PRINT"?":A=0             :REM [CLR]+[2*CUR D]
210 GOSUB660:R$(A)=X$:IFLEN(X$)=2THENR$(A)=" "+X$:IFAD=1THEN230
220 IFVAL(X$)<10THEN210
230 PRINT" ? ";PRINT"■■■■■":REM [CUR D]+[3*CUR L]
240 GOSUB660:B$(A)=X$:IFLEN(X$)=2THENB$(A)=" "+X$
250 IFAD=1THEN270
260 IFVAL(B$(A))>=VAL(R$(A))THEN240
270 IFVAL(B$(A))=0THEN240
280 IFAD=0THEN320
290 PRINT"■■■■■+ "B$(A)":REM [CUR D]+[4*CUR L]
300 PRINT"■■■■■ - ".      :REM [CUR D]+[3*CUR L]+[SPC]+[CBM T]
310 GOTO340
320 PRINT"■■■■■- "B$(A)":REM SEE ABOVE
330 PRINT"■■■■■ - ".      :REM SEE ABOVE
340 PRINT"?■■■■■":A=A+1    :REM [3*CUR D]+[2*CUR R]
350 IFAD=6THENPRINT:PRINT"?■■■■■":GOTO370   :REM [3*CUR D]+[3*CUR R]
360 GOTO210
370 A=0
380 K=1
390 REM FOR CBM 64 INSERT NEW LINE POKE204,0      :REM [FLASH CURSOR]
400 GETKEY$:IFK$=""THEN120                         :REM FOR CBM 64 SEE ABOVE
410 REM FOR CBM 64 INSERT NEW LINE POKE204,1      :REM CURSOR NORMAL
420 IFK$="A"THENRD=1:GOTO200                         REM ADDITION
430 IFK$="T"THENRD=0:GOTO200                         REM TAKEAWAY
440 IFK$="E"THENGOT0790                            REM END
450 IFK$<"0"ORK$>"9"THEN400
460 IFAD=0THEN490
470 K$(K)=K$:PRINTK$"?■■■■■":IFK=3THEN520        :REM [2*CUR L]
480 GOTO500
490 K$(K)=K$:PRINTK$"?■■■■■":IFK=2THEN520        :REM [2*CUR L]
500 K=K+1
510 GOTO400

```

```

520 T=VAL(A$(A)):B=VAL(B$(A))
530 K$=K$(2)+K$(1):IFAD=1THENK$=K$(3)+K$(2)+K$(1)
540 ANS=T-B:IFAD=1THENANS=T+B
550 IFAD=0THEN570
560 IFANS>VAL(K$)THENPRINT"IDDI":PO=88:S=100:GOSUB670:GOTO390:REMWRONG[3*CUR R]
570 IFANS<VAL(K$)THENPRINT"IDI":PO=88:S=100:GOSUB670:GOTO380:REM WRONG[2*CUR R]
580 IFAD=1THENPRINT"DDDDDDDD":GOTO600
590 PRINT"DDDDDDDD",REM [8*CUR R]
600 PO=122:S=917:GOSUB670REM CORRECT
610 A=A+1:IFA=6THENGOSUB700:GOTO200
620 GOTO380
630 STOP
640 PRINT": XXXCAN'T DO IT YET!"
650 GOTO790
660 X$=STR$(INT(RND(0)*100)):RETURNREM GENERATE RANDOM NOS. 1-99
670 VOL8:SOUND1,S,10REM FOR CBM 64 THIS LINE=
680 REM FOR CBM 64 ADD A NEW LINE POKE CL+285+(A#6),13
690 POKESC+285+(A#6),PO:RETURN
700 I=1
710 README:IFME=-1THEN750
720 REM FOR CBM 64 ADD ■ NEW LINE POKE CL+520+I,13
730 POKESC+520+I,ME
740 I=I+1:GOTO710
750 RESTORE
760 FDRI=1:TO3000:NEXT:RETURN
770 DATA87,5,12,12,32,4,15,14,5,32,83,01,13,09REM XX=YOUR NAME [SET 2]
780 DATA44,32,25,15,21,32,7,15,20,32,1,12,12,32,19,9,24,32,18,9,7,8,20,-1
790 PRINTCHR$(9):PRINTCHR$(142):ENDREM BACK TO NORMAL

```

## It makes sense . . .

To have your own electronic diary in which you can file any data which is essential to you. The software team that designed and developed EASY FILE has now produced such a DIARY.

### Desk Diary £29.95 (Disk + Manual) for your Commodore ■

Have you ever wished you had a Diary which you could alter at will to suit your requirements year after year? If you have then DESK DIARY could be the Diary you've always wanted.

DESK DIARY is a powerful Diary Information Management System. It features Powerful PASSWORD protection for the entire DIARY, MENU driven routines and well defined screens.

With DESK DIARY you can:

- Protect your DIARY from unauthorised entry
- Enter your Appointments and Engagements for any date up to 31.12.1992
- Refer ■ your Appointments and Engagements at any time
- Edit your Appointments and Engagements at any time
- Call up for your immediate attention ANY Appointment and Engagement at any time
- Record important dates, text and any other information at any time, e.g. you tax details, your professional advisers, events and their dates which are important to you
- Refer to your recorded information at any time
- Edit and update your recorded information at any time
- Call up for your immediate attention ANY page of your recorded information at any time
- Leave a MESSAGE for another authorised DIARY user
- Study the dates of a calendar month in any calendar year from 1983 to 2057
- Read ANY Data File which has been created by EASY SCRIPT AND EASY FILE
- Prepare ANY of your DESK DIARY Data Files ■ be read by EASY SCRIPT
- Initialise your Disks, make copies of your Data Disks, Delete entire Data Files, Rename your Data Files.

### Send for your own Desk Diary NOW.

To: Associated Services (London) Ltd., 23 Chesham Street, London SW1X 8NQ. Telephone: 01-245 9522

Please send me the following software  
PRODUCT (Disk + Manual).

DESK DIARY copy/copies at £30.95 each

(£29.95 + £1.00 p+p) TOTAL £ \_\_\_\_\_  
pk 8

This software program will be supplied with the benefit of a six-months guarantee but subject to the terms of such guarantee which are available on request.

I enclose a cheque/Postal Order for £\_\_\_\_\_

Please charge £\_\_\_\_\_ to my credit card (specify card)  
(Access/Mastercard/Visa)

Signature \_\_\_\_\_ Expiry date \_\_\_\_\_

Card No. \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

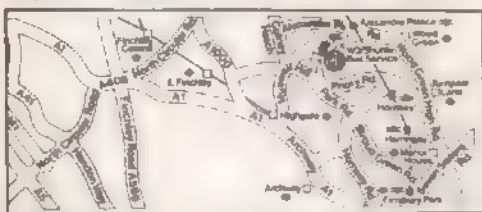
Post Code \_\_\_\_\_

# Who did you meet at the ZX Microfair?



By Road

Follow signs from the M1 links with M1 and North Circular. Plenty of parking space available. Variety of routes from Central London.



Free shuttle service in Exhibition

ALEXANDRA PALACE

By British Rail

From London Kings Cross or Moorgate - about every 10 minutes to Alexandra Palace station - free shuttle bus or short walk from there!

KINGS CROSS  
MOORGATE

By London Transport

Underground Victoria line from Victoria to Alexandra Palace. King's Cross, St Pancras to Highbury and Islington change cross platform to Buses suburban service to Alexandra Palace. Free shuttle bus or 5 minute walk from there!

BRITISH RAIL ALEXANDRA PALACE  
Suburban change for B.R.  
Suburban service to

HIGHBURY ISLINGTON

KINGS CROSS

VICTORIA

Link with W1  
Bus to exhibition

Piccadilly line  
KINGS CROSS

OXFORD CIRCUS

Alternative Piccadilly Line (from Heathrow etc) to Finsbury Park or Wood Green - Link with W3 bus service to the fair

15<sup>th</sup>  
**ZX MICROFAIR**  
ALEXANDRA PALACE  
SATURDAY 10am-6pm  
9 FEBRUARY 1985

# Addressing the problem

A name and address filing system for the Dragon 32 with Dragon DOS by R Braban

This program is for the Dragon 32 running Dragon DOS and disc drive. The program allows address book type data to be saved and then retrieved from disc. The data file created by the program may be updated or modified and also can be searched for a specific name or part of name.

The advantage of using a computer to search for names instead of the more conventional address book are firstly to justify buying a disc drive(), but more seriously, to use the ability of the computer to look for part of a name in the file. This allows the user to find the name and address of someone who you can only remember by their Christian name or maybe the end of their surname.

The program has been written to save address book type of information in the following format: Name - 20 characters, six lines of Address - 32 characters per

line and telephone number - 20 characters. This actually give a total of 232 characters of information per record. The disc actually uses 234 characters to store the record, as end of line characters are also stored.

Using the above format, the number of addresses which can be stored is greater than 700, which should be quite sufficient for most purposes.

#### Program Notes

180 - 240

Write data onto disc file 'Adress.Dat'.

280 - 620

Read data from disc and allow correction or search for a specific name. If no name is supplied the program steps through all addresses stored on disc.

1000 - 1390

Data entry routine allows data to be entered so that it can be stored on disc.

2000 - 2060

Error routine invoked if an error is produced by the program ie, when an attempt is made to read the disc when the file is not present.

#### Variables

R\$-All replies from the user.

LN-Length of file on disc.

F-Flag for check name routine.

MS-The name the user wants to find.

NS-Name on disc.

AS-Address data on disc.

TS-Telephone number from disc.

P-Position of disc data pointer.

When writing the program I came across a problem with reading data from a file. The problem was that the data pointer on the disc file is reset if the Input command is used, ie, 10 FREAD "ADDRESS" CMS 20 PRINT CMS:INPUT A 30 GOTO 10.

The command Input A will reset the data pointer. This is why I have used the variable P to save the last position of the data read from the file.

To run the program type in as presented here. The REM statements have been given "odd" line numbers so that they can be left out if not required.

```

1   ****
2   * R.BRABAN
3   ****
100 CLEAR 3000
110 ERROR GOTO 2000  error routine
120 CLS$G
130 PRINT "THIS IS THE ADDRESS BOOK SYSTEM"
140 PRINT@32K3 "DO YOU WANT TO READ OR WRITE"
150 "
150 PRINT@12H "(R/W)"
160 INPUT R$: IF R$="R" THEN 250  read
   read disc routine
170 IF R$>"W" THEN 120
180 GOSUB 1300  Enter data routine
190 FURITE@12H "Enter name to read" : PDISC
200 PRINT@32K14 "THIS IS THE ADDRESS BOOK SYSTEM"
210 PRINT@32K14 "DO YOU WANT TO READ OR WRITE"
220 LN=HLEN(LIN$) : DDISC = PRINTLN
230 LN=LIN$+1 : HLEN=DDISC : PRINTLN
240 LN=LN-4 : PRIM@1000  number of addresses
   saved
250 WAIT 3000
260 RUN
260 CLS$B PRINT " the read function"
260 LN=HLEN(LIN$) : DDISC = set
   up for file
270 PRINT@28K14 "NUMBER OF RECORDS"
280 LN=LN-234 : DDISC = 234
290 PRINT@12H "(R/W)" INPUTR$
300 IF R$="R" THEN 120  the data can be entered or
   read
310 IF R$="W" THEN 250  specific name can be searched for
320 IF R$="N" THEN PRINT@12H "NAME"
330 IF R$="P" THEN PRINT@12H "NAME"
340 P=0  Posn of data Pointer on disc
350 CLS$B PRINT@12H "(R/W) MS"
360 F=HLEN(LIN$)+1 : HLEN=HLEN+1
370 P=P+284  inc data Pointer on disc

```

```

380 LN=LN-1 : PRINT "DATA IS FULLUP"
390 LN=LN-1 : LDISC = LN
400 NS=LEFT(LIN$) 20
410 FORI=0 TO 5
410 ASC I = MID(LIN$, I+32+21+32)
420 NEXTI
430 TS=RIGHT(LIN$) 200
440 PRINTLN
450 FORI=0 TO 5
450 TS1=TS*I+1
460 HEX11
470 PRINT "TELE." I
480 IF TS1>LEN(LIN$) THEN 500  check name
500 IF INSTR1 MS>0 THEN 550  no
   match
510 PRINT@32K14 "THIS IS A MATCH"
520 PRINT@32K14 "PRESS C1 TO CHANGE ENT"
530 PRINT@32K14 "FOR TO QUIT"
540 IF TS1=THEYS-11 MS=11 THEN 530
550 IF MS="C" THEN 560 ELSE IF MS="U" TB
   EN RON
560 IF P=LH THEN 580
570 IF P=LH THEN 580@1000  read of file
580 DDISC = 1000
590 END
600  routine to change data on disk
610 GOSUB 1000
620 F=I+284
630 FURITE@12H "FROM PDISC" : save new
   data
640 REN
650 LN=LN-1 : PRINT "PLEASE ENTER" : data entr
   y routine
660 LN=LEN(LIN$) : DDISC = LN
670 PRINT@12H "NAME AND ADDRESS DATA"
680 PRINT@12H "NAME"
690 PRINT@12H "NAME"
700 PRINT@12H "NAME"
710 PRINT@12H "NAME"
720 PRINT@12H "NAME"
730 PRINT@12H "NAME"
740 PRINT@12H "NAME"
750 PRINT@12H "NAME"
760 PRINT@12H "NAME"
770 PRINT@12H "NAME"
780 PRINT@12H "NAME"
790 PRINT@12H "NAME"
800 PRINT@12H "NAME"
810 PRINT@12H "NAME"
820 PRINT@12H "NAME"
830 PRINT@12H "NAME"
840 PRINT@12H "NAME"
850 PRINT@12H "NAME"
860 PRINT@12H "NAME"
870 PRINT@12H "NAME"
880 PRINT@12H "NAME"
890 PRINT@12H "NAME"
900 PRINT@12H "NAME"
910 PRINT@12H "NAME"
920 PRINT@12H "NAME"
930 PRINT@12H "NAME"
940 PRINT@12H "NAME"
950 PRINT@12H "NAME"
960 PRINT@12H "NAME"
970 PRINT@12H "NAME"
980 PRINT@12H "NAME"
990 PRINT@12H "NAME"
1000 PRINT@12H "NAME"
1010 PRINT@12H "NAME"
1020 PRINT@12H "NAME"
1030 PRINT@12H "NAME"
1040 PRINT@12H "NAME"
1050 PRINT@12H "NAME"
1060 PRINT@12H "NAME"
1070 PRINT@12H "NAME"
1080 PRINT@12H "NAME"
1090 PRINT@12H "NAME"
1100 PRINT@12H "NAME"
1110 PRINT@12H "NAME"
1120 PRINT@12H "NAME"
1130 PRINT@12H "NAME"
1140 PRINT@12H "NAME"
1150 PRINT@12H "NAME"
1160 PRINT@12H "NAME"
1170 PRINT@12H "NAME"
1180 PRINT@12H "NAME"
1190 PRINT@12H "NAME"
1200 PRINT@12H "NAME"
1210 PRINT@12H "NAME"
1220 PRINT@12H "NAME"
1230 PRINT@12H "NAME"
1240 PRINT@12H "NAME"
1250 PRINT@12H "NAME"
1260 PRINT@12H "NAME"
1270 PRINT@12H "NAME"
1280 PRINT@12H "NAME"
1290 PRINT@12H "NAME"
1300 PRINT@12H "NAME"
1310 PRINT@12H "NAME"
1320 PRINT@12H "NAME"
1330 PRINT@12H "NAME"
1340 PRINT@12H "NAME"
1350 PRINT@12H "NAME"
1360 PRINT@12H "NAME"
1370 PRINT@12H "NAME"
1380 PRINT@12H "NAME"
1390 PRINT@12H "NAME"
1400 GOSUB 1380

```

continued over the page

```

1950 IF LEN(R$)>20 THEN L$=PRINT#32412
"NAME TO LONG" WAIT 1000 CLS6:R$="":GOTO
1960
1960 FOR I=9 TO 5
1970 PRINT#32412,9#I,1
1980 PRINT#32412,"LINE",1+I,10#I,ADDRESS
INPUT R$:IF R$="" THEN R$=A$#
1990 PRINT#32412,R$,STRING#(32,0),""
1100 IF LEN(R$)>32 THEN L$=PRINT#32412
"ADDRESS TO LONG" WAIT 1000 CLS6:R$="":
"GOTO 1960
1110 GOSUB 1380
1120 NEXT I
1130 PRINT#32412,14
1140 PRINT#32412,"ENTER TELEPHONE ":"INTEL
1141 IF INKEY$="" THEN 1340#
1150 IF LEN(R$)>20 THEN CLS6:PRINT#32412
"NUMBER TOO LONG" WAIT 1000 CLS6:T$="":
GOTO 1140
1160 CLS7
1161 Print out data just entered
1170 PRINT "CHECK THE DATA"
1180 PRINT#32412,14
1190 FOR I=9 TO 5
1200 PRINT#32412,I#I,1,REC#I
1210 NEXT I
1220 PRINT#32412,"TITLE","14
1230 PRINT#32412,"IS THE DATA CORRECT (Y/N)":
1240 R$=INKEY$:IF R$="N" THEN 1240#
1250 IF R$="Q" THEN RUN "quit the game"
1260 IF R$="H" THEN 1000 The end of data
1270 IF R$="Y" THEN 1200
1280 N$=R$+STRING$(20-LEN(R$))," " To make
the string up to 20 chr long
1290 FOR I=9 TO 5
1300 R$=I#I,T$+STRING$(32-LEN(R$))," "
To make the string up to 32 chr long
1310 NEXT I
1320 T$=T$+STRING$(20-LEN(T$))," "
To make
the string up to 20 chr long
1321 "COMPRESS data into one string" UMS
1330 UMS=MS
1340 FOR I=0 TO 5:OM$=OM$+RS(I)+NEXT I
1350 UMS=UMS+T$+",""
1360 CLS4:PRINT#32412,"OK DATA IS BEING
SMVED"
1370 RETURN
1380 PRINT#32412,STRING$(32,"")
1390 RETURN
2000 CLS $ "Error code routine to find
if A$FILE.DAT is Present.
2010 IF ERR$>160 THEN PRINT#32412,"ERROR
CODE (ERR)" QLINE ".ERL-END"
2020 PRINT#32412,"FILE DOES NOT EXIST "
2030 PRINT#32412,"ON THIS DISK"
2040 PRINT#32412,"PRESS ANY KEY TO
CONTINUE"
2050 IF INKEY$="" THEN 2050
2060 RUN

```

# RULE THE WORLD WITH 16K!



## Order form

To Sunshine Books, 12-13 Little Newport Street,  
London WC2R 3LD.

Please send me \_\_\_\_\_ copies of **The Working Commodore C16** at £6.95 each.

Enclose a cheque/PO payable to  
Sunshine Books for £\_\_\_\_\_

There's more sheer computing power and possibilities locked up in your new Commodore C16 than you've realised. And David Lawrence in his new Sunshine book, *The Working Commodore C16*, shows you exactly how to apply that power.

With a full collection of sophisticated programs for both home and business, this book contains just about every routine and application you're likely to need. And all for just £6.95. You can use these programs directly, or incorporate them as subroutines in your own work, or learn how to develop your own.

This book is also your introduction to programming in Commodore's new C16 BASIC. But, most of all, it's an excellent 'hands-on' manual to guide you through the pitfalls - and pleasures - of working with your new C16, realising its surprising capabilities, and planning how to rule the world from its keyboard!

Look out for the Sunshine range at WH Smiths, Boots, John Menzies, other leading retail chains and all good book-shops. Dealer Enquiries: 01-437 4243.



Please charge £\_\_\_\_\_ to my  Access Card  Visa Card

Card Number \_\_\_\_\_

Signed \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

# NOW 3RD GREAT! YEAR!

# HIRE

SPECTRUM  
ZX81 AND  
COMMODORE 64  
TAPES

HUGE RANGE!

ADVENTURE GAMES  
ARCADE AND SIMULATION GAMES  
BUSINESS AND PRACTICAL PROGRAMS

UTILITIES  
MIC COMPILERS  
EDUCATIONAL FROM OVER  
50 SUPPLIERS

**SPECIAL OFFER!**  
YOUR FIRST TWO TAPES FREE

IF YOU JOIN FROM THIS ISSUE  
AND SEND IN THE READER'S  
NAME ALSO FREE FOR LIFE

MR ERMA FRY, BA

FREE

ILLUSTRATED QUARTERLY MAGAZINE WITH  
TIPS, NEWS, REVIEWS,  
DISCOUNT OFFERS

LIFE MEMBERSHIP £5.00  
TAPE HIRE FROM  
50P INCLUDING VAT

OVER  
40,000  
MEMBERS!

The first true software library to be set up in the world - and still the largest. Unbeaten tape stock, as you'd expect from our head start. Run on a 16-bit micro with 10 million bytes of program and data on Winchester, aided by 16 RAM disk buffers. Many more features than any other tape based system (sometimes listed in the letter - battery included), but never exceeded.

Friendly, helpful service - at the end of a phone if needed. Free membership of our Oceans Club; pounds of peripherals etc. lots of the latest tapes. Any loading or problems (rare!) external hard disk. Show open mail to Post Office for rental and discount codes of tapes and peripherals. No hidden charges. One year's free magazine. No complicated schemes, no commitment in quantity. New tapes arriving all the time. Printed, illustrated magazine "Computerholic" packed in instant, any more typed newsletter. Keenish-order rates. ACCESS holders can join by telephone on 0730 882732. NO RIVAL can offer all this...

TO: SOFTWARE LIBRARY, Farnham Road, West Liss, Hants GU33 6JU.  
NAME..... Machine.....

ADDRESS.....

Special offer from this issue: LIFE MEMBERSHIP £5 (normally £9.50). Overseas (Europe only) £8, or join local branch in W. Germany, France, Holland, Belgium, Scandinavia, South Africa, Ireland - send Int. Reply Coupon and we'll forward your enquiry.



# POOLSWINNER

THE ULTIMATE POOLS PREDICTION PROGRAM

- **MASSIVE DATABASE** Poolswinner is a sophisticated Pools prediction aid. It comes complete with the largest database available - 23,000 matches over 10 years. The database updates automatically as results come in.
- **PREDICTOR** Not just SCORED RAWs, but AWAY HOMEs and RD SCOREs
- **SUCCESSFUL SELECTION** guarantees that Poolswinner performs significantly better than chance
- **ADAPTABLE** Probabilities are given on every fixture chosen so many predictions as you need for your bet. The precise prediction formula can be set by the user - you can develop and test your own unique method
- **SIMPLE DATA ENTRY** All English and Scottish team names are in the program. Simply type in the reference numbers from the scores. Or use FIXGEN to produce fixture lists automatically (see below)
- **DISC/MICROFLOP COMPATIBLE** All versions (except Apple and IBM) are supplied on tape, with simple instructions for conversion to disc/microfloppies operation.

(This version results are supplied with the package so that predictions can start immediately.)

AVAILABLE FOR Spectrum (48K), Commodore 64, VIC 20 + 158, AMSTRAD CPC 464, BBC B, Atari (48K), ZX81 (16K), Dragon, Apple II, IBM pc

PRICE £15.00 (all inclusive)



Avail. 64K cassette  
disc/microflop

AT LAST! No more frustrating hours to get the fixture lists into the computer. FIXGEN has been programmed with all English and Scottish fixtures for 1984-5. Simply type in the data, and the full fixture list is generated in seconds. Fully compatible with Poolswinner.

POOLSWINNER WITH FIXGEN £15.50 (all inclusive)  
Fixgen alone £5.50

NEW

FIXGEN 84/5

COURSEWINNER v3  
THE PUNTERS COMPUTER PROGRAM

Coursewinner is designed to allow you to develop and test your own unique winning system. Using information from daily newspapers or 'Sporting Life', the most important factors can be input and analysed. The program will calculate and display the winning best, straight and jockey, and either of the draw for all British courses (Flat & National)!

AVAILABLE FOR Spectrum (48K), Commodore 64, VIC-20, Dragon, Atari (48K), Apple II

PRICE £12.50 (all inclusive)

AVAILABLE - POSTPAID OR POST FROM



phone 24 hrs



phone 24 hrs

37 COUNCILLOR LANE, CHEADLE, CHESHIRE. 061-428 7425

## DUCKWORTH ADVENTURES

### COLOSSAL CAVE ADVENTURE

by Peter Gerrard

The original and best mainframe adventure, now available for the Amstrad and Commodore 64. Unlike other versions, this game follows the original layout, complete with all the infuriating traps and bewildering mazes, not to mention the Troll, the Dragon, the Pirate or the mysterious shadowy figure. You can't call yourself an adventurer until you have conquered this mammoth quest! As a concession to the fair-hearted, you are allowed to resurrect yourself twice. £7.95

### ISLAND ADVENTURE

by Peter Gerrard

The setting for this fascinating adventure game for the Commodore 64 is a desert island, on which you are stranded. Try to find your way off the island, avoiding monsters and other hostile inhabitants and collecting treasures. There is an option to save the current game status on tape. The game will accept a wide variety of words and is originally responsive. £7.95

### MOUNTAIN PALACE ADVENTURE

by John D. Ryan

This devous adventure for the Commodore 64 is set in a long-lost palace in a distant land. You have heard rumours of the vast wealth to be gained by anyone brave enough to enter the palace. Unfortunately, the task turns out to be more difficult than you imagined, as the palace has some unusual inhabitants. Even the palace seems to have a mind of its own! There is an option to save your progress on tape at any time. £7.95

### CASTLE DRACULA

by Ray Davies

Available for the Amstrad, BBC 32K and the Commodore 64, this game starts in a deserted village, overshadowed by Dracula's sinister castle. Your mission is to enter the castle and save His Purrulence a well prepared stake. There are many useful objects to be found along the way, and from time to time the program can be persuaded to give you hints. There are 100 locations to explore and you have the option to save your progress on tape at any time. £7.95

Write in for a descriptive catalogues (with details of cassettes).



DUCKWORTH  
The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY  
Tel: 01-485 3484

NEW!

Now your computer can teach you to read faster — and remember more!

Did you know that the faster you read, the more you absorb?

Now SPEED READ will double your reading speed quickly and easily in your spare time at home.

This is a major breakthrough in home education which will bring you rapid rewards. Businessmen can dramatically cut time spent on paperwork, students and schoolchildren will find study easier and more fun, housewives can double their reading pleasure.

SPEED READ helps your computer to help you to a more rewarding and profitable life. Available on cassette for use with BBC Micro B, ZX Spectrum 48K and Commodore 64 systems, and on disk for use with Sirius (MS dos) and IBM (PC dos) systems.

Available exclusively from HI-YIN Music, Department SR/PCW, 43 Church Hill Road, OXFORD OX4 3SG.

Please send me the SPEED READ programme suitable for BBC Micro B/Commodore 64/ZX Spectrum 48K (cassette only)/Sirius (MS dos)/IBM (PC dos) (disk) system quickly!

Name \_\_\_\_\_

Address \_\_\_\_\_

Postcode: \_\_\_\_\_

Signature: \_\_\_\_\_

Enclose cheque/P.O. for £16.95 (inc. VAT & postage & packing) for the cassette £29.95 (inc. VAT & postage & packing) for the disk

Post to HI-YIN Music, Dept. SR/PCW, 43 Church Hill Rd., OXFORD OX4 3SG

\*Please delete if applicable



# Open Forum

We are always actively seeking programs for publication - either for Open Forum, the machine pages or Star Game. When sending in a program for consideration, a clear program listing should be sent, together with, wherever possible, a saved copy on cassette. Documentation - usually not more than 1000 words - should start with a general description of the program, what it does, and then some detail of how the program itself is constructed. We pay very competitive rates, according to the length and nature of the program and the quality of the accompanying documentation.

## Wordcount

### on CBM 64

Commodore's own 'official' word processor *Easy Script* has one missing feature which occurs on other word proces-

sors, namely a word-count facility, which is vital to those who have to produce their writings to order (essays, magazine copy, etc).

When the text has been saved to disc, load and run *Wordcount*. Enter the text file name when prompted, ensuring that

the text disc is in the drive beforehand. To speed the program up slightly, Line 50 may be removed, though this will stop the printout facility.

Note: filenames may include the usual wild card and pattern matching facilities as well.

```
1 REM*****  
2 REM** WORD COUNT 64 **  
3 REM** FOR C64 WITH **  
4 REM** EASY SCRIPT & **  
5 REM** DISC DRIVE **  
6 REM** ----- **  
7 REM** BY M DOWELL **  
8 REM*****  
10 INPUT"FILENAME";F1$  
20 OPEN2,8,2,"0:"+F1$+,8,R"  
30 GET#2,A$  
40 IF A$=CHR$(128)THEN0SUB130  
50 PRINTA$;
```

```
60 IF A$<>" "AND A$>CHR$(13)THEN90  
70 IF B$=" "ORB$=CHR$(13)THEN90  
80 CO=CO+1  
90 IF (A$>CHR$(199))OR (B$>CHR$(199))THEN B$=A$:GOTO30  
100 CLOSE2  
110 PRINT: PRINT"NUMBER OF WORDS IN "F1$" ="CO-1  
120 END  
130 GET#2,A$  
140 IF (A$<>"")AND (A$>CHR$(13))THEN130  
150 RETURN
```

Wordcount  
by A M Dowell

## Arcade Avenue



### Hi-score heroes

**L**evels get straight on with some high scores this week. From Angus Campbell of Borth, Dyfed comes the score of 384,240 on Level 30 of *Chuckie Egg*. Justin Barker of no fixed abode has scored 69,328 on *Jet Pac* with 31,150 on the first screen alone. He has also got 103,275 on Quicksilva's *Space Intruders* (thanks partly to a scoring bug). 100,230 on *Gulpman*, cleared 4 hazards on *Jumping Jack* and finished *JSW*. His favourite game is *Scuba Dive* and he avoids *Timegate* and *Cookie* which goes to show how peoples tastes differ. Mike Docherty of London has scored 46,385 on *Ant Attack* and is now working on *Zom-*

#### bie Zombie.

P. Ledger of Leeds has scored 272,200 on *Sabre Wulf*, finished *Kakothni Wulf* by collecting 63 objects and has finished *Atic Atac* with 62,460 and 83%. Peter Page of Andover has reached 100% on *Sabre Wulf*, but does not give a score as well; he suggests trying a real challenge such as *Psytraax* and admits that *Monty Mole* is "OK-ish".

I had quite a response when I revealed that I hadn't seen *Back Track* by Incentive for the Dragon. The company themselves even sent me a copy which was very kind but I'll leave it up to Duncan Macmillan of Paisley to sum the game up as a "brilliant smooth scrolling 3D maze game". I have to agree. Even though I normally hate such games, *Back Track* has lots of amusing touches and the top down view gives it an air of *Atic Atac*. Strangely Dragon software now seems better than it has ever been. In answer to Guy Hedley, who started all of this, Duncan finished the game 4 days after buying it on the 10th October.

Can anyone beat his high score on test one of 1 min 12 seconds? Incidentally the first Dragon owner to send in 4 original *Pokes* will win my copy of the game.

T.P. Robertson (age 26) of Edmonton has scored the following on his Amstrad CPC 464 - *Roland-on-the-Ropes* 173,100 on Level 8, although Level 8 has been reached scoring only 148 600 points. On *Harrier Attack* the hi-score is 165,870 with 824 hits.

Back to the Spectrum with these scores from Gary Burrows of Liverpool - *Pheenix* by Megadodo 85670, also *Tranz Am* by Ultimate 12220 and a best time of 2 minutes and 9 seconds. He recommends DJL's *Froggy* as the best version of the game and goes on to ask if anyone knows how the scoring system of *Mugsy* works as when he gets bumped off quickly he gets a better percentage than when he survives for a while. Perhaps it's what Melbourne House call strategy Gary. Anyway, why not increase your chances with this *Poke* from Andrew Long of

Northampton to get you through the arcade sections - *Poke* 43012,0; *Poke* 42906,0. Andrew's excellent letter goes on to give infinite lives for *Zoom* - *Poke* 24743,0; *Poke* 32692,0; for *Kosmic Kanga* - *Poke* 36212,0; and for *Ground Attack* - *Poke* 28063,0. He recommends *Monty Mole*, *JSW*, *Sabre Wulf*, *Underwurld* and *Knight Lore* (no surprises there). Andrew is also very keen to get a penpal of any age or sex (he is 12) and it may be an excellent chance for some of you who write in completely baffled by the world of *Pokes* and hacking to get some help in getting started. Andrew Long's address is 11 Penfold Drive, Great Billing, Northampton.

Tony Kendle

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments from playing tips or difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

## Open Forum

### Disc Utility on BBC

This is a small utility for the BBC which can be 'BOOTTED' from disk. It will automatically CATologue your disc and then ask you 'What drive' you want, and

whether you want your programs Locked or Unlocked. Finally it will ask you what program you want loaded, and then load it.

```
10 *KEY10 OLDIM#FX200,1:MGOTO201M
20*FX200,1
30MODE7
40CLS
50PRINTCHR$(141);"DISK UTILITY"
60PRINTCHR$(141);"DISK UTILITY"
70PRINT:PRINT"CATALOGUE"
80*CAT
90PRINT
100PRINT" PRESS ANY KEY"
110IF INKEY$(20)="THEN SOUND1,-15,100,1:GOTO110
120CLS
130PRINTCHR$(141);"DISK UTILITY"
140PRINTCHR$(141);"DISK UTILITY"
150PRINT:PRINT:PRINT
160INPUT" WHAT DRIVE ";DR
170IF DR=0THEN*DR.0
180IF DR=1THEN*DR.1
190IF DR=2THEN*DR.2
200IF DR=3THEN*DR.3
210IF DR<0OR DR>3THEN SOUND1,-15,125,3:GOTO120
220PRINT
230INPUT" (L)ocked OR (U)nlocked ";AC$
240IF AC$="L"THEN *AC. * L
250IF AC$="U"THEN *AC. *
260IF AC$<>"U"AND AC$<>"L"THEN120
270PRINT
280 INPUT" PROGRAM TO LOAD ";PR$
290PRINT:PRINT" LOADING ";PR$
300 CHAIN PR$
```

Disc Utility  
by N Whitley

## The Music Box



### Playalong music

Every year in the autumn, the city of Frankfurt plays host to the world's largest book fair. Now, I must confess that apart from that book fair, the sausage and an American army base, Frankfurt has meant little else to me - but, it appears, I have been missing

out because, at around this time every year, the city also hosts a mammoth music fair at which companies unveil many of their new products for the coming months.

Well, 1986's Frankfurt Musik Messe (that's German for 'fair') is with us and many of the new products will, this year be of interest to computer buffs.

I'll concentrate on one company's offerings in this week's column. Music Sales, who produce the Commodore 64 *Music Maker* (with clip-on keyboard) have a number of software packages on show. Apart from the £24.99 *Music Maker* itself, the company are introducing a *Playalong Album*, a sampler and something called the *Prosynth* all compatible with the *Music Maker*.

The *Playalong Album* is expected to retail at £8.99 and will play melodies in a number of modes (with, if required, 'disco graphics') and will allow budding musicians to play along with familiar tunes in rehearsal, performance or improvising modes.

The sampler (expected to be around £50) allows sound sampling with forward or reverse replay, looping and echo and the ability to mix sampled sound and SID sounds. Music Sales say it will feature Midi connections and will be able to display an amplitude-against-time graph or a Fourier spectrum analysis for any sound. The *Prosynth* will allow the *Music Maker* keyboard to be used for step time or real time sequencing with multi-track-

ing and will give the user access to all the SID's features. It will be capable of being used with a Midi interface, and is expected to retail at £14.99.

I must say these all seem exciting developments but I'll wait for a final word until I've seen and heard them in operation.

Gary Herman

The Music Box is a weekly column with news, reviews and readers comments on all aspects of macros and music.

Any readers with experience of computer music making or companies with new product news are invited to write to drop a line explaining what they're doing to: Gary Herman, The Music Box, 12-13 Little Newport Street, London WC2R 3LD.

# Open Forum

## Food

### on Amstrad

Here is an Amstrad game for those quieter moments during the New Year. This word game uses food items, but you can substitute your own. Remember to change Line 280 to accommodate the

number of words in your list. Any group of words may be used; names, places, countries, personalities, etc.

#### Program Notes

Line 280 is the sub routine to set up the array  
 Line 45 selects a random word.  
 Line 185 ensures a non-repetition.  
 Line 50-70 indicate the word and

Line 150-160 give you the first letter print a tally of the letters used. Incorrect letters will flash  
 Line 118 gives audible warning that a letter has already been used.  
 Line 125 keeps a record of attempts to 10.

```

5 '
10      FOOD 4 THOUGHT
15
20 GOSUB 260
25 MODE 1
30 INK 2,24,1:PEN#1,3:INK 3,26
35 WINDOW#1,1,40,6,7
40 DIM CHOICES(48)
45 Y=INT(RND#0)+1:IF WS(Y)="" THEN 45
50 AM=WS(Y):MIS=0
55 I=LEN(A$)
60 B$=STRING$(I,"")
65 PEN 3: LOCATE 1,24:PRINT B$
70 PEN 1: LOCATE 1,24:PRINT LEFT$(A$,1)
75 Q$=LEFT$(A$,1)
80 CHOICES 1>Q$>CHOICES.MADE=1
85 GOTO 100
90 LOCATE 1,2:PRINT "letter "; PEN 2:PRINT "?"
CHR$(8):PEN 1:Q$=UPPER$(INKEY$):I
F Q$<"R" OR Q$>"Z" THEN 90
95 FOUND=0
100 FOR X=1 TO CHOICES.MADE
105 IF CHOICES(X)=Q$ THEN FOUND=1:X=CHOICES.
MADE
110 NEXT X
115 IF FOUND=1 AND CHOICES.MADE>1 THEN SOUND
1,400,10,5,5,2:GOTO 90
120 CHOICES.MADE=CHOICES.MADE+1
125 CHOICES(X)CHOICES.MADE)>Q$:IF CHOICES.
MADE>10 THEN CLS#1:PRINT #1,"SORRY BUT IT
WAS ",A$:GOTO 190
130 FOUND=0:FOR X=1 TO 1
135 Z$=MID$(A$,X,1)
140 IF Z$=Q$ THEN FOUND=1:GOSUB 225
145 NEXT X
150 IF FOUND=1 THEN PEN#1,1 ELSE PEN#1,2
155 IF FOUND>1 THEN MIS=MIS+1
160 PRINT#1,Q$;" ",PENN#1,1
165 IF BS=AS THEN GOTO 175
170 GOTO 90
175 IF MIS=1 THEN MS="ERROR" ELSE MS="ERRORS"
180 PEN 3:LOCATE 15,24:PRINT "COMPLETED"
-WITH ",MS,M$,
185 WS(Y)=""
190 LOCATE 14,14:PRINT "AGAIN ? (Y/N)"
195 I$=INKEY$:IF I$="" THEN 195
200 IF I$="Y" THEN ERASE CHOICES:
GOTO 25 ELSE 205
205 CLS:END
210
215      INSERTS CORRECT LETTERS
220
225 LOCATE 1,24:PRINT Z$
230 MID$(B$,X,1)=MID$(A$,X,1)
235 MID$(B$,1,1)=MID$(A$,1,1)
240 RETURN
245
250      SET UP ARRAY
255
260 DIM WS(30)
265 FOR N=1 TO 30
270 READ WS(N):NEXT N
275 RETURN
280 DATA "KIPPERS", "BANANA", "CEREAL",
"MEATBALL", "PANCAKE", "OMELETTE", "POTATOES",
"MARSHMALLOW", "CHEESE", "BISCUITS"
285 DATA "CAKES", "TOMATO", "CARROT", "BREAD",
"APPLES", "TOAST", "CABBAGE", "ONIONS",
"BUTTER", "ICECREAM"
290 DATA "YOGHURT", "SANDWICH", "TURKEY",
"CHICKEN", "LETTUCE", "SALAMI", "JELLY",
"MOUSSE", "MARGARINE", "WAFFLES"

```

Food  
by A Cordell

## Book Ends



**BRAINTEASERS**  
for the Commodore 64  
Price £5.95  
Micro Commodore  
64 Supplier  
Phoenix Publishing  
Associates,  
14 Vernon Road,  
Bushy, Herts  
WD2 8JL

**H**ere's a collection of listings that doesn't try to simulate arcade favourites, for a change, but don't expect brainteasers that would have puzzled Einstein.

Author Geneviève Ludinski runs a software company specialising in educa-

tional material, and many of the 23 programs here wouldn't look out of place in an educational package. That's not to say that they'll teach Junior to spell overnight; instead they concentrate on developing concentration, recognition, musical ability, etc.

The games' quality varies, but then again so does the quality of many educational programs that I've encountered, and as this book costs roughly the same as a cassette it could suit parents who are not averse to typing, in order to provide their young-

ster with a few hours' basic skill training. John Minson



**Book Quick QL**  
Machine Language  
Price £7.95  
Micro Sinclair QL Supplier  
Melbourne House,  
Castle Yard, Richmond  
TW10 8TF.

**L**e me emphasise that this is not a book for beginners. You will not find any explanations of binary and hex, no neat little diagram of a CPU. Instead Alan Giles explains the 68000 in-

struction set by developing a disassembler and listing it with line by line notes.

Mr Giles obviously knows the QL better than the some people who have written about it and this is a novel approach, but I'm not sure how well it works. Certainly the novice will be all at sea as the SuperBasic listing itself calls for a good understanding of the language. However, those who are used to machine language on another chip should be able to make the jump with some perseverance.

John Minson

# Tony Bridge's Adventure Corner



## A cosmic force

Last week I was talking about *Lords of Midnight*, and this week the Grand Elf thinks it's about time we looked at another adventure of nobledom - *Lords of Time*.

Why do I like Level 9 programs so much? After all, several adventurers have drawn my attention - the drawbacks: "I don't think Level 9 are so hot - I actually found a bug in one of their progs!" Well, yes, even Level 9 aren't 100% perfect (only Infocom - I think - have that distinction), but they aren't far from it. The occasional spelling and grammatical error, or programming slip-up, is more than compensated by the enthralling story-line and atmosphere.

Please don't read this as a blanket excuse, though - the adventure under scrutiny, *The Lords of Time*, has its fair share of sloppy spelling and grammar (for example, try the very first location), as well as one or two bugs that are not as well hidden as they ought to be.

You know, don't you, that the world isn't just bumbling along in space minding its own business. I mean, what good is a large ball of bustling humanity, if it's not being threatened by some cosmic force? In this case, Evil Timelords are meddling with Earth's history - well, they want to rule eternally and you don't manage that over a cup of tea! Of course, it is up to you to defeat them, and accomplished by completing the secret formula. What secret formula? Ah, that's for you to find out, although Level 9 give you a good headstart with a few lines of verse in the booklet.

The adventure is really big, with over

200 locations, all of them with detailed descriptions and most of them containing some sort of puzzle. But it is not just a mammoth slog around: as most of you will probably know, the program consists of nine time zones, each of which is a different period of history. For example, the player will be able to visit Medieval times as well as the distant Future.

From the beginning it is necessary to (look at the list of words at the end) 29, 28, 19, 28, 6, 3, 24, 28, 18 then 16, 31, 18, 10, 7, 21, 14, 21, 1, 26, 9, 5, 22, 3, 24

You can try different zones to get a feel of the adventure, but remember that you will need objects from one zone in another zone, so don't expect an easy trip in the higher-numbered zones. It is also a good idea to Save your position when you've reached the clock so that you can simply Restore if you want to try another zone.

How does the game play? All Level 9's earlier efforts (until seduced by 'market forces', as 'they' are called now, into adding graphics) are text-only, and the text is printed onto the screen in Teletext-style. Unlike Infocom, each time you visit a location, the text is printed labouriously, and this can get a little tiring after a time - input is a little slow, and a fast typist will find himself tripping over his fingers. I frequently have to go back over a sentence and edit it before pressing Enter. All this tends to slow down play. There are also a couple of weird phenomena in the text-handling. For instance, although Get Everything is recognised, try typing Get All - the program responds with 'You See No Allosaurus Here!' This might give you the idea to try some random combinations of letters.

A final anomaly regarding text input - the first four letters of any word are accepted, but type in a fifth letter and it has to be correct. For example, Pict is recognised as Picture, but Pictr is not.

But all these gripes apart, the adventure works very well. The atmosphere is exceedingly well invoked, and the 200-plus locations are used very well, with absolutely no sense of padding or waffling. So often I come across programs that include locations that just repeat 'You are in a long corridor/dusty room'. Each and every step of the way in *Lords of Time* seems to herald a new object or puzzle to delight the player. Mapping

becomes a joy! The puzzles are tough, but not unfair in hindsight, although you will need to have a good dictionary.

Now to some help and hints. Steven Rhodes has found a strange property of the candle: "I found it impossible to extinguish the Candle, but when it flickers, leave it at a location and go elsewhere - now, if it goes out and you return, voila, you have a new Candle which only needs to be re-lighted. To get through the crude black archway in Zone 9, you must read the sign very literally and 35, 15, 4, 25, 33 (this should be good news to several of you). In the Stone Age level, you will find an Inventions Room. What else would you do but type 30, then 13, 2 after which you will discover the Wheel!" The Wheel must be kept with you, as it facilitates your travels back to the Clock.

Some of the questions asked about *Lords of Time* are: "How do I buy the Ale in the Medieval zone (I've tried the silver coin)? How do I kill the Dragon and get the Wing (one of the ingredients of the secret formula)?" To get the Ale 34, 8, and the Wing 34, 27, 37, 17. "What do I do with the Cards in zone 6, the Tudor Age 32, 20? In the Medieval Age, can I free the Wretch in the stocks - 11. And how do I get past the Black Knight - 34, 38, 37, 23?"

I hope that I've given you a hint of the flavour of *Lords of Time*. One of the more interesting aspects of the adventure is the fact that Sue Gazzard, the author (ess), wrote the scenario and approached Level 9 to code the program. This approach is more often seen in America than in Europe, but shows that it is an idea to take your storyline to an established software house if you're not able to program (and you don't want to use *The Quill*).

Many thanks to those of you who have sent me maps and hints for *Lords of Time*. Special thanks to Hugh Walker of Guildford, who drew up some really detailed and colourful maps, and invaluable advice, without which I'd be completely on my own!

1 TURN 2 WATT 3 CO 4 FROM 5 PUSH 6 HOURGLASS 7 WIND 8 NUGGET 9 NUMBER (zone) 10 CANDLE 11 NO: 12 GET 13 JAMES 14 ENTER 15 MILESTONE 16 LIGHT 17 DRAGON 18 EVERYTHING 19 PICTURE 20 THEM 21 CLOCK 22 PENDULUM 23 PRINCE 24 NORTH 25 MEDIEVAL 26 COG 27 FOOD 28 TAKE 29 LOOK 30 EUREKA! 31 MATCH 32 SHUFFLE 33 VILLAGE 34 GIVE 35 DROP 36 CHEAT 37 TO 38 SWORD

## Adventure Helpline

Going bananas? If you are stuck in an Adventure with nowhere to turn do not despair - help is at hand

Fill in the coupon, explaining your prob-

lem, send it to us, and a fellow adventurer may be able to help.

Remember - the system only works if those adventurers who have solved the puzzles get in touch. Every week is Save An Adventurer Today (SAAT) week!

Adventure.....  
Problem.....

on (Micro).....

Name.....  
Address.....

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure you cannot progress any further write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

SPECTRUM \*  
COMPATIBLE



# AGF PROTOCOL 3

## GAME CONTROL CUSTOMISING for the

### ZX Spectrum

- \* Compatible with ALL Spectrum software.
- \* Hardware programmed by unique 'Custom Card' – simply snap into place!
- \* Direct addressing ensures optimum response time.
- \* Side entry joystick port eliminates flying leads.
- \* Low power four i.c. design.
- \* Recessed Computer Reset button for clearing machine code programs.
- \* Rear expansion port.

- \* Quickshot II rapid fire and Trackball compatible.

#### Quickshot II

ONLY  
£9.95  
+ £1.00 p&p.



ONLY  
£19.95  
+ £1.00 p&p.

- \* Uses no memory or back up software.

- \* Up to five individually programmed Protocol 3's per Spectrum for multiple control applications.

The AGF Protocol 3 is a fully hardware programmed joystick interface for use with any joystick or trackball and employs the CustomCard programming system to give compatibility with any Spectrum software. The system was developed originally for our Protocol 4 interface and is now widely in use providing a fast and reliable method of customised game control.

Now you can have the benefit of this unique system at a much lower cost plus the chance ■ later date ■ upgrade to the full Protocol 4 specification if you wish.

Protocol 3 comes supplied with a Custom Card and programming pegs ready for immediate use.

All you have to do is insert the pegs into appropriate holes on the card which copy the keys you need to play the game. Clip

the card into place and immediately you have control. Because CustomCards are interchangeable you can set up a library of ready to go key combinations, or if you prefer the Quick Reference Programming Cards supplied will show you at a glance where the pegs go so that any CustomCard can easily be reset.

Full instructions, 18 month guarantee and Quick Reference Programming Cards are supplied with each Protocol 3 and CustomCard.

To enjoy customised game control you can order using the coupon below or alternatively by telephone on 0243 823337 using your credit card - just ask for 'credit card sales'. Orders are despatched within 28 days on a 14 day money back guarantee.

Send to: AGF HARDWARE, DEPT. L, FREEPOST, BOGNOR REGIS, WEST SUSSEX PO22 9BR

QTY	ITEM	ITEM PRICE £	TOTAL £
1	AGF PROTOCOL 3	20.95	
1	EXTRA PACK(S) OF 5 CUSTOM CARDS	3.95	
1	QUICKSHOT II JOYSTICK	10.95	

FINAL TOTAL

Please tick appropriate box:-

I enclose a cheque Postal Order payable to AGF HARDWARE for £

Please charge my Access Barclaycard Account No \_\_\_\_\_

Signature \_\_\_\_\_

From: MR/MRS/MISS \_\_\_\_\_

ADDRESS \_\_\_\_\_

Please send me more information



## Network problems

*B B Edward of Southport, writes:*

**Q** Is it possible to network a Spectrum and QL together? If networking is technically feasible, is it possible to format the QL microdrives for storage of Spectrum programs.

If the above is advisable, what is the procedure for doing it?

**A** Tut, tut! You have not been reading *Popular* for the past few months. All of these questions (and much more) have been answered on the QL page.

Yes, networking is possible; yes, you can store files for the Spectrum on the QL microdrives, although not in Spectrum format. Leastways not easily.

Communication between these machines is well documented in numerous books on the QL, so I leave it to you to ferret out the answer to your last question yourself. I am not wriggling out of answering (honest!), but I think that a good read is what you need before embarking on this sort of project.

## Start again

*George Stavers, of London, writes:*

**Q** I'm having a spot of bother that I hope you can help me with. Three weeks ago I bought a Spectrum, lovely until the keyboard went kaput! W. H. Smith's changed it without any argument. Then my troubles really began. I am unable to save any programs, no matter what vol-

ume control I use. I can only save the first part (the header), not the rest of it. When I play back my recording I get the high pitched whine okay, but not the 'machine gun chatter'. I have no trouble at all in Loading, all commercial programs Load, no problem. I have tried every volume control setting possible from very low to very high, no difference. Any thoughts?

**A** I hope that you don't live very far from Smith's, because I have a funny feeling that you will be taking this machine back as well. It seems that you have a fault in the ROM as the systems you describe would occur only if the header part of the program was being written to the tape and not to the main program. This can only occur if there is a bug in the ROM. Nothing can really be done I am afraid.

## Missing memory

*T. J. Vernon, of Reading, writes:*

**Q** I've owned a 48K Spectrum for a couple of years and thought I knew my way around the machine but this one has me puzzled.

11 LET A\$1 "100 of any character"  
20 LET A\$ = A\$ + A\$  
30 GOTO 20

This gives the report '4 Out of Memory' when the length of A\$ is 12800 and the memory used is 13K.

Why is this when there should be a further 28K of memory available?

**A** The simple answer is that the missing 28K is not in fact missing. It is still available to Basic, but not to variables. If you need to increase the amount of memory available to store variables then you will need to move the start of Basic higher up in memory.

The Spectrum manual contains details of the system variable which holds the address of the start of Basic memory. You only need to change the address stored here and you will instantly find the missing bytes.

## Out and out

*P Perkins of Wellingborough, Northants, writes:*

**Q** I own a 48K Spectrum, and would like to know which Out ports to use to control my own peripherals. I would also like to know where they are situated in the rear edge connector. Can you help?

**A** The Spectrum manual is not very helpful in this regard, however, there are a number of very good books on this subject available. These are to be found in most good computer shops. The ones that I would personally recommend are: *The Complete Spectrum*, *Spectrum Hardware Manual* and *The Complete Sinclair Database*.

## Speaking out

*Kevin Jenkins of Swansea, writes:*

**Q** There are a few questions I would like to ask you.

- 1) Do you recommend the use of a speech synthesiser, and is the Currah Microspeech unit any good?
- 2) Is there a utility program to use *Cesil* on the Spectrum?
- 3) Does or will the Spectrum work on a large screen TV?
- 4) Do you know of any program that teaches you Welsh for the Spectrum, as I can only find them for French, German etc?
- 5) Do you think that the Spectrum + has a good keyboard and which computer, the Spectrum or the Spectrum + do you prefer?

**A** 1) Recommending speech synthesisers is not really what I am about, the Currah unit is pretty good value for money, however... and is great fun

- despite Currah's problems it is still available.

2) Cesil is available for the Spectrum, from a number of sources, a long list appeared in an issue some months back, check your back issues.

3) The Spectrum will work with a large screen TV, but of course the picture quality will not be very good, the relatively low resolution will be shown up.

4) There are no programs yet on the market that I have seen that offer Welsh language teaching... but as one Welshman to another... watch this space!

5) Now that the Spectrum has been discontinued you have no choice - only the Spectrum + is left - whether you like its keyboard or not.

## Picture this

*R. W. Jeffs, of London, writes:*

**Q** I am writing a paint and draw program but am unable to surmount a problem which is holding me up. When I have made a drawing on the screen and I wish to move to another part of the program, the drawing on the screen is lost. Please how can I protect screens when I move to another part of the program?

**A** I guess that what you wish to do is to store the contents of the display file in another part of memory, and put it back after you have finished communicating with the program's user. This can be done by copying the display and attribute files to a part of memory (above Ramtop) which is protected from the rest of your program.

When you wish to redraw the screen picture you need only copy these bytes back to the appropriate file.

You need to store the attribute file in order to save the screen colours, and flash attributes.

**Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek It to Phil Rogers* and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD***

## SPECTRUM

GAME	OUR PRICE
DALEY THOMPSON	5.95 4.95
BEACHHEAD	7.95 5.95
WHITE LIGHTNING	14.95 10.50
SHERLOCK HOLMES	14.95 9.95
KNIGHTS' LORE	9.95 6.95
UNDERWORLD	8.95 6.95
LORDS OF MIDNIGHT	9.95 5.95
DOOMDARKS REVENGE	9.95 5.95
PSYTRON	7.95 5.95
FRANK N STEIN	5.95 4.50
T.L.L.	5.95 4.50
TRASHMAN	5.95 4.50
CLASSIC ADVENTURE	6.95 5.25
MONTY MOLE	6.95 5.50
FULL THROTTLE	6.95 5.75
MATCHPOINT	7.95 6.75
AVALON	7.95 5.25
ENDURO	7.95 5.50
SCRABBLE	15.95 4.75
EDDIE KIUD JUMP	7.95 4.95
COMBAT LYNX	7.95 5.25
DARK STAR	7.95 5.60
JET SET WILLY	5.95 4.50
STAR STRIKE	5.95 4.50
TRAVEL WITH TRASHMAN	7.50 4.95
BACK PACKERS GUIDE TO QUASIMODOS REV	8.60 4.90
TIR NA NOG	9.95 6.95
AIRWOLF	8.90 5.25
MATCH DAY	7.95 5.70
PYJAMARAMA	6.95 5.25
BLUE MAX	7.95 5.95
MACHINE LIGHTNING	19.95 14.95
MONTY'S INNOCENT	6.95 5.50
TECHNICIAN TED	6.95 5.50
ZAXXON	7.95 5.95
'VU CALC	9.95 4.00
'VU FILE	9.95 4.00
JACI AND BEANSTALK	5.95 2.75
GREAT SPACE RACE	14.95 11.25
POTTY PIGEON	6.95 5.25
PITFALL II	7.95 5.85
VALKYRIE 17	9.95 5.95
RAM TURBO INTERFACE	18.00 10.00
MATCH POINT	7.95 6.50

## GOODBYE

GAME	OUR PRICE
BREAKFEVER	7.00 4.95
COMBAT LYNX	8.85 6.95
WHITE LIGHTNING	19.95 15.95
SPIDERMAN	9.95 6.99
CAD CAM WARRIOR	9.95 7.50
F15 STRIKE EAGLE	14.95 10.50
MOTOCROSS	7.95 5.80
SUICIDE STRIKE	7.95 5.80
SPY HUNTER	9.95 7.50
IMPOSSIBLE MISSION	8.95 6.75
CASTLE OF TERROR	9.95 7.50
EMPIRE OF KHAN	7.00 4.50
SHOOT THE RAPIDS	7.95 6.50
LORDS OF MIDNIGHT	9.95 6.95
INDIANA JONES	8.95 6.75

## COMMODORE 64

GAME	RRP	OUR PRICE
HOSTBUSTERS	10.95	6.50
SUICIDE EXPRESS	7.95	6.50
OTHER ACTIVISION	9.95	7.25
ZIM SALA BIM	9.95	6.95
STRIP POKER	9.95	6.95
PSYTRON 64	7.95	5.25
TALES OF ARABIAN NIGHTS	7.00	3.75
BEACHHEAD	9.95	7.50
SOLO FLIGHT	14.95	11.00
DEATH STAR INTERCEPTOR	9.95	7.50
BRUCE LEE	9.95	7.50
NATO COMMANDER	9.95	7.50
SPITFIRE ACE	9.95	7.50
MY CHESS II	11.95	8.25
BATTLE FOR MIDWAY	8.95	4.95
QUASIMODOS REVENGE	7.90	5.90
ZAXXON	9.95	7.50
SUMMER GAMES	14.95	10.50
SHERLOCK	14.95	10.50
PSI WARRIOR	9.95	5.95
RAID OVER MOSCOW	9.95	7.50
STAFF OF KARNATH	9.95	7.25
BLUE MAX	9.95	7.50
TAPPER	9.95	7.50
SELEC1 1	12.49	8.50
SPY VS SPY	9.95	7.50
BOULDER DASH	8.95	7.25
HOBBIT	14.95	9.95
DALEY THOMPSONS DECATH.	7.90	5.25
KONG'S REVENGE	7.90	5.90
FIGHTER PILOT	9.95	7.50

## COMMODORE 16

GAME	RRP	OUR PRICE
SLIPPERY SID	6.95	4.95
GAMES PACK 1	8.85	4.95
GAMES PACK 2	6.95	4.95
OLYMPIAD	8.95	4.95
SKRABLE	6.95	4.95
FLIGHTPATH 737	6.95	4.95
ZODIAC	6.95	4.95
MQON BUGGY	6.95	4.95
OUT ON A LIMB	6.95	4.95
TOM THUMB	6.95	4.95
GALAXIAN	6.95	4.95
MUNKY MAGIC	6.95	4.95
JUNGLE QUEST	6.95	4.95
RIG ATTACK	6.95	4.95
TYNISOFT 4 PACK	14.95	10.50
SPIDERMAN	7.95	6.95
THE HULK	7.95	6.95

ALL PRICES INCLUDE P&amp;P

PLEASE NOTE IF OUR ORDER  
EXCEEDS £50 YOU GET  
10% FURTHER DISCOUNT

SEND CHEQUE/S/P O TO

GOODBYE PCW 10

94 LEATHER LANE, LONDON EC1  
(TEL: 01-404 4245)

ALL PRICES INCLUDE P&amp;P

PD/3

POPULAR

WEEKLY

POPULAR

WEEKLY

SAVE £5!

If you're a regular reader of Popular Computing Weekly, you could save yourself £5.00. Subscribe at our special rate of £15.40 and your personal copy of PCW will be delivered by 1st class mail to your door.



Please enter my annual subscription to PCW at your Special offer price of £15.40.

 Cheque or postal order made payable to Sunshine Publications Ltd.Charge my Access/Visa No. Date of Expiry Signature Name Address Postcode Which computer do you use? Return this coupon with your payment to:  
PCW Subs. Dept 12-13 Little Newport St., London WC2H 7PP U.K.

10





## SERVICES

### T.V. SERVICES OF CAMBRIDGE LTD

#### REPAIRS - SPECTRUM ZX81

Fast reliable repairs by experienced engineers having serviced Sinclair computers since the introduction of the ZX80. Our price is inclusive of all parts, labour, postage and VAT irrespective of fault\* No hidden charges

Spectrum £16.00 ZX81 £11.50, 16K Ram £9.95

\*With you'll wait service available

Call or send with Cheque or P.O. to  
T.V. SERVICES OF CAMBRIDGE LTD.  
French's Road, Cambridge CB4 3NP  
Tel: 0223 211371 PL 11

### Faulty Spectrum Ramus-Sectra

- a) We will repair your Spectrum correctly
- b) Test your Spectrum for 20 hours
- c) Find any other hidden faults, and repair those free of charge

Send with full cheque P.O. to:  
Ramus-Sectra, Dept S, 14 Murray Street,  
Salford 7, Manchester M7 9DU  
(NO CALLERS)  
Tel: 061 792 2346 PL 12

### SINCLAIR SERVICE CENTRE

We have the spares for all repairs to:  
Spectrum, ZX81, ZX10 Ram pack.

Spectrum £10.00 plus parts  
ZX81 £7.50 plus parts  
ZX10 Ram pack £7.50 plus parts

All units repaired to original standard using genuine Sinclair spares by our  
H.N.C. Qualified staff. Also available  
Spectrum Memory update 15K-48K fitted  
by 1st class post and packing

B&F Enquiries to:

QUANTUM  
33 City Arcades, Coventry CV1 5HZ  
or phone Coventry (0203) 246321  
PL 13

### SPECTRUM, DRAGONS AND COMMODORES

Extremely repaired and thoroughly overhauled  
by professional computer engineers using  
only top grade components. Manufacturers  
recommended mod-cards are fitted and all  
Spectrums are fully guaranteed for six  
months. Spectrum £20.00 inc. Postage  
and CDM. Free Estimates

**MPC ELECTRONICS**  
Wendling, Deneham, Northolt,  
Tel: 0882 81327 PL 14

### BBC SPECTRUM REPAIRS

- Spectrum repairs £18.50 inc parts, insurance and p+p
- BBC & repairs £18.50 - parts, insurance and p+p

Send your computer with cheque or P.O.  
for £18.50 and description of fault to

**SUREDATA (PCW)**  
Computer Service  
44 Wycombe Avenue, Chigwell,  
Middlesex  
Tel: 01-851 6124 PL 15

### MICRO-SERU

The home computer repair specialist  
1st in Scotland  
BBC, SPECTRUM, VIC 20 AND ALL  
PERIPHERALS. 3 MONTH  
WARRANTY ON ALL REPAIRS

UNIT 4, Denny Workshops,  
Denny, Scotland FK0 6DW.  
Tel: Denny (0324) 823488 PL 16

### CHILTERN COMPUTER CENTRE REPAIR SERVICE

Spectrum £13.00 Vic 20 £11.00  
BBC £11.00  
We give 3 months' warranty on replaced parts

#### SPECTRUM UPGRADED FOR £20.00

SAVE 50% ON THE REPAIRS TO YOUR COMPUTER WHEN YOU JOIN OUR REPAIR CLUB. WRITE OR TELEPHONE NOW FOR DETAILS

Send your computer with details of fault and  
cheque or P.O. to

CHILTERN COMPUTER CENTRE  
7680 Dallow Road  
Luton Beds LU1 1LY  
Te: 0522 155884  
OVERSEAS ENQUIRIES WELCOME PL 17

**SPECTRUM REPAIRS** by fully qualified  
electronic engineers £12 including p.p.  
insurance etc fast and reliable service  
Sesign Electronics, 4 Cherrywood,  
Chadderton Oldham Tel: 061-652 2165

**COMMODORE REPAIRS** by  
Commodore approved engineers. Vic 20 Modu-  
lators £6.50. Vic 20 from £14.50. C64/54  
etc. For more details write or tel: G. C.  
Bunce & Son 36 Burlington Road,  
Burnham, Bucks SL1 7BQ Tel: 0628 61896

### SPECTRUM/COMMODORE/DRAGON MICROS REPAIRS

- All Micro Repairs £18.00  
plus parts and insurance.
- Spectrum JoyStick repairs £10.00  
Send your Computer JoyStick with  
cheque for £10.00 or £14.00 and descrip-  
tion of fault to

**SITRON ASSOCIATES**  
38 Whitehead Road  
Tottenham Hot. Road  
Tel: (0182) 816777 PL 18

### SINCLAIR COMPUTER REPAIRS

SPECTRUM £14.50  
ZX81 £13.00  
ZX PRINTER £12.00

Incl. parts, p+p, and return insurance.  
Spectrum upgraded to 48K for £24. Fast  
turnaround, we like to take care of your  
computer, please pack carefully and  
send with cheque or P.O. to:  
**L.T. (WESTERN) ELECTRONICS**  
87 Newlyn, Trowbridge,  
Wiltshire BA1 6BB PL 19

### SPECTRUM REPAIRS

We expertly repair Spectrum for £16  
inclusive of parts, labour and return  
postage. Spectrum upgraded to 48K for  
£20 including post.

**R.A. ELECTRONICS**,  
60 Kimberley Road, Loughborough,  
Leicestershire LE11 8JG PL 20

### HEMEL COMPUTER CENTRE LTD.

For fast reliable repair service, send your  
15/48K Spectrum computer to us.

We will repair and return for:

£20 + £1.60 p/p  
Also BBC, Commodore, Amstrad  
and Dragon service

**Hemel Computer Centre Ltd.**  
52 High Street,  
Hemel Hempstead,  
Herts HP1 3AF.  
Tel: 0442 212436 PL 21

### FAST SPECTRUM and BBC REPAIRS

AVERAGE £15

### MANCOMP LTD.



**Deutscher  
Express-Dienst**  
Auf Seiten unserer deutschen  
Kunden bieten wir jetzt einen  
Reparatur-Service mit Festpreis  
von £35.00 (einschl. Porto und  
Verpackung).

Sie senden Ihren SPECTRUM und  
£35.00 per Euroscheck (ohne  
Netzstromgerät oder Kabel).

Stecken Sie Ihren Brief in einen  
Umschlag aussern im Paket.

Wir bezahlen Ihren SPECTRUM am  
gleichen Tag aus, an dem wir Ihnen  
erhalten.

Sie sollten Ihren SPECTRUM  
innerhalb von 8 Tagen  
zurückholen.

Für dringende Reparaturen  
berechnen wir Ihnen einen  
Zuschlag von £8.00 zur  
Rücklieferung innerhalb 48  
Stunden, überall in der  
Bundesrepublik.

Für Bildungseinrichtungen und Schulen  
gelten Sonderpreise.

Wir suchen Techniker für unsere  
geplante deutsche Niederlassung,  
die wir ausbilden und bitten um  
Zuschriften von interessenten.

**MANCOMP LTD. (DEPT PCW)**  
PRINTWORKS LANE,  
MANCHESTER M19 3JP  
061-224 1888

### FAST COMPUTER REPAIRS

### VIDEO VAULT INTERNATIONAL 10★ REPAIR SERVICE

Spectrums repaired for £19.95 inc. Parts, Insurance and P&P No Hidden Extras.

BBC, Commodore 64, Vic 20, Amstrad, Quashed for:

Are you fed up with waiting weeks for your Home Computer to be repaired???

Why not try the Experts, we offer a fast repair service on any Home Computer.

All repairs carry a full 3 month guarantee, plus or even, Spectrum repaired we

send you a free game worth £5.95 for your enjoyment and pleasure.

• While you wait Service by Professional Computer Engineers.

• 3 Month written guarantee on all repairs.

• International repair company.

• All computers sent by mail order turned around in 24 hrs.

• Most Spectrums repaired within 45 minutes.

• All Micros insured for return journey.

• Open 7 days a week.

• School repairs undertaken-discounts available.

• Free software with each Spectrum repaired worth £5.95.

• Over 8 years experience working with computers.

ONLY GENUINE SINCLAIR PARTS USED.

Phone today for your free estimate or send your computer to us with £17.50

UK PIRE F.O.B. or £6.50 (Europe, Scandinavia etc) we will contact you the

same day by phone or via class Mail should you require quotation first.

TRADE ENQUIRIES MOST WELCOME ACCESS WELCOMED

VIDEO VAULT INTERNATIONAL LTD (DEPT R2) THE LOGICAL CHOICE

**Video Vault**

Telephone: Glossop (STD 01574) 665555,  
140 High St. West, Glossop, Derbyshire, England.

FREE GAME WORTH  
£5.95 WITH  
EACH SPECTRUM  
REPAIR.

**TO ADVERTISE YOUR SERVICES IN THIS SECTION  
CALL; P.C.W. CLASSIFIED ON 01-437 4343.**

## PROGRAMMERS

### MAKE YOUR PROGRAMS MAKE MONEY!

If you have a game, utility or application to sell, with a view to publishing (particularly CBM84 or BBC B) phone JOHN COOK ON:  
01-437 4343

PL40

## !! PROGRAMMERS !!

Programs urgently required cash advances paid. We pay all production and advertising costs. Full instant attention without obligations. send copy and instructions or write for further details.

Independent Software, 14 Russell Street, York,  
YO2 1NW

PL50

## FOR HIRE

**TO HIRE** a computer from Spectrum 48K upwards, please phone or write to: Business & Computer Services, 294a Caledonian Road, London N1 1BA Tel: 01-607 0157 or 01-997 6457

**BUSINESS & COMPUTER SERVICES** are also computer consultants specialising in small (and very small) businesses. Write or phone us at 294a Caledonian Road, London N1 1BA Tel: 01-607 0157

## COURSES

### LEARN TO USE COMPUTERS

47.

**COMPUTER WORKSHOP**  
Details: 01-778 9080 min.

## HARDWARE

### Ex-Demonstration 'Challenge Research' Sprints

**£31 - £2.95 postage/insurance**  
Will load non-turbo load programs into your Spectrum at 4 times speed, without extra software.

#### VERY LIMITED QUANTITY

Telephone for availability or send 21p stamp for details to:

**CHALLENGE RESEARCH LTD**  
218 High St, Potters Bar, Herts  
Tel: 0979 44063

PL18

**SPECTRUM EDUCATIONAL** software, GCSE chemistry, basic chemistry £3.50, 15/48K Integer Research, 17 Maple Grove, Bath. Details also available, excellent value.

**EDUCATIONAL SOFTWARE**. Most home computers. For your free 24-page brochure send to Jander Software, Edgbaston House, Broad Street, Birmingham.

## AMSTRAD

### AMSTRAD

**VORTEX WORDPROCESSOR** - word processor, easy to use, colour screen, 16k ram, 160k disk, £199.  
**CARD INDEX FILE SYSTEM** database, comprehensive, 80k ram, 160k disk, £199.  
**SIMPLY MATHS** - teaching Aids for foreign language, Geography and Arithmetic, £3.99.  
**3-IN-1 GAMES TAPE** - 3-in-1 tape, Superchess, Persian Carpet, 1000 A.D., Space Games, £14.99.  
**DATA BASE** - 16k ram, 160k disk, £199.  
**DATA BASE 2000** - 32k ram, 320k disk, £219.  
**WING SOFTWARE**, 14 Russell Street, York,  
YO2 1NW

## WANTED

WANTED faulty 48K Spectrum Mk23 with transformer and leads, will pay £20 by return + £5 for p&p. Tel: 0397 3534



is seeking authors for new titles to add to its highly original and successful book range. Experienced and first time authors are invited to submit manuscript ideas or fields of interest.  
Full details of what we can offer from David Lawrence, Book Editor, Sunshine, 12-13 Little Newport Street, London WC2R 3LD.

PL21

## FOR SALE

**SMITH CORONA TP-1 RS-232** daisy wheel printer, unwanted Xmas present. Only £170. Also new Brother HR-5 RS-232 printer bargain £120. Tel: 0481 47197

**COLOUR GENIE** wordprocessor, Skriptwrite by DJ Software. Tabs, statics, underlining etc, many edit facilities, 15K of script £17.50 Tel: 0827 288469

**OL - EXTRAS**, latest version, very little used, must sell £385 o.n.o. Centronics printer interface £29. Tel: 06633 2074

**AMSTRAD CPC464** - colour monitor software. Quicksheet joystick, boxed guaranteed also including advance manual worth over £400. Accept £300 o.n.o. Tel: 021 551 4201 before 6pm

**BBC for sale**, BBC B with DFS, dual 40/80 disk drive and solidstate 32K sideways Rom. Best offer over £800 accepts Tel: 01-870 3102.

**ATARI VCS** cartridges for sale. Phoenix II, Vanguard II, Laser Blast II, Enduro II, Missile Control II. Tel: 091 282003

## MAGAZINES



### DRAGON USER

To make the most of your Dragon you need Dragon User — the independent magazine for Dragon owners! To make sure that you receive a copy in Dragon User regularly subscribe direct to us. A year's subscription costs £20 for 12 issues (overseas rates available on application). Send a cheque or postal order made payable to Dragon User and accompanied by your name and address, to Dragon User, Subscription Department, Oakfield House, Perrymount Road, Haywards Heath, Sussex RH16 3DH.

PL30

## Computer Swap

01-437 4343

Free readers entries to buy or sell a computer.  
Ring 01-437 4343 and give us the details.

## Ataris for Sale

**ATARI VCS** - 14 games, joysticks, excellent condition. Any offers. Write to Naesm, 78 Bare Road, Luton, Beds.

**ATARI 400XL**, Data Recorder, Quicksheet 2 joystick, 2 roms, 6 cassettes, 1 book. Sell for £135 Tel: 061-225 1220

**ATARI 600XL** 4 cartridges, Q Shot joystick mags books, 3 months old. Excellent cond £139 Tel: 01-804 8615 (Steven)

## Commodores for Sale

**CBM44** cassette deck, joystick £200 of original s/w £200 o.n.o. Tel: 081 643 6999.

**CBM44** for sale, used just long enough to check that it works £250 o.n.o. Tel: 01-231 2463 days or 01-378 5048 evens

**COMMODORE 64** games for sale, Pitfall II, E.T. Ant Attack E4, Revenge of Mutant Camelot £3 or all three for £10, perfect original condition. Tel: 061 301 4043

**CBM44** ~ cassette deck + printer plotter, s/w ~ books, £240 o.n.o. Tel: 01-542 4363

**CBM44 S/W**, games + utilities, mostly £10 price, originals only private sale. Tel: Jim 0902 893084.

**CBM SOFTWARE** for sale, over 200 titles all soft, originals only, no copies. Tel: Martin Medway 43396.

**COMMODORE 64** 1541 disc drive, nearly new, cassette unit, paddles, joystick and software £525 on o.w. or will sell separately, much sale preferable, all offers considered. Tel: Andy 01-940 9608 after 6pm

**CBM44** printer plotter £150, new black pens, works with easy script etc £80 Tel: Tel: Hardy 0162 582 5917

**COMMODORE 1520** Printer Plotter as new, boxed, £50. Tel: Rotherham 70149.

**VIC 20 + 8K + C2N + green monitor + books**, £160. Won't split. Tel: Mike, 01-822 2333 ext 249, 9-5 only.

**CMB 30922** (upgrade 4032) plus 3040 dual disk drives including all leads, manuals, software, utilities, stack-contract etc. Perfect order (will demonstrate) £395 the lot! Tel: Chester 675717

**PRINTER** and interface for Commodore 64. 5th under guarantee only £70 Tel: Selby (0676) 705638 after 6pm

**CBM 26** over £600 of original software, cartridges, 16k memory expander, magazines, VIC 20 starter pack. May split or swap CBM 64, offers Tel: 0472 53619 after 6pm

**CBM44** 1541 disc drive, C2N recorder, 10 disks, joystick, 7 months old, 35 games and applications inc Easy Script, Sherlock, Monopoly, International Soccer, cost £300. Offers Tel: Ashton (Kent) 35285 after 6pm

**CBM VIC20** cassette deck, 16K RAM, £80 of original s/w titles £200 o.n.o. Tel: Alex 01-242 4433 ext 5208 8-4 only.

**CBM44** ~ C2M, £300 of s/w. Senior Basic joystick, £50 of books + mags, teach yourself basic part 1-2. Self £300. Tel: 01-296 9771

**CBM 64** software, over 100 titles, no copies, £5 or less. Tel: 0808 828123.

**CBM 64**, guaranteed C2N recorder, Quicksheet II joystick, s/w, mags, mag. Quick sale, £200 ono. Phone 01-764 8109 Tues/Wed after 7pm.

**CBM 64** s/w all originals only, Jet Pack, Spy vs Spy, Daley Thompson's Decathlon Plus many more Tel: 0282 24508.

**CBM 64** software, Future Finance, unused £45.00 one. Wanted urgently Easyscript or Paperclip for similar price. Tel: 9734 65354 anytime.

## BBC for Sale

**ELECTRON** computer, joystick interface, joystick, computer cassette recorder, printer interface and userport, 16 software cassettes + accessories. Original cost £450 will accept £210 Tel: Wakelied 250462.

**BBC monitor**, Microvitec Cub model 1451, as new hardly used, £240. Also original software in less than half price Games, education and utilities Tel: Basingstoke 51623.

**FOR SALE** Acorn Electron, two manuals, first byte joystick international, £90 s/w. Data recorder, joystick magazines. Only £145 Inc P&P anywhere in UK. Tel: 01-971 0136 after 6pm

**BBC** 1 Acorn DFS, 1000 disc drive Walford extension board + many Eproms, s/w on tape + disc (original), £1180. Asking £675. Tel: Microcom 8603.

**CUMANA** 100K single disk drive for BBC — unused, £115 o.n.o. Tel: 0288 840 492

**BBC B** 12 a/s — cas + rec, joysticks + £750 worth of s/w incl Pole Position. Perfect condition. Selling £520. Tel: 01-847 5098

## Spectrums for Sale

**4MK SPECTRUM**, joystick interface II, printer, mags, 80 programs, boxed, excellent condition, very low price Offers Tel: 01-590 8303 after 4pm.

**SPECTRUM 4MK** in excellent condition, machine code book, assembler + many games, all boxed, value £170 Offers Tel: 01-465 0289

**4MK SPECTRUM** tape recorder, turbo interface joystick and eighty games including all Ultimite and most top titles worth £700 in total sell for £350 o.n.o. Tel: Chris 0222 825375 after 8pm

**FOR SALE** 4MK Spectrum, Currah Speech, RAM Turbo Interface, joystick £155 of software Kempston, interface posters, books. Games include Airwolf, Jasper, Starship, etc. Good condition, cover boxed. £295. Tel: 081 445 5913.

**4MK SPECTRUM** with Saga keyboard interface 1 & 2, 2 microdrives, VTX 5000 modem, 3D printer, 2 microdrive cartridges, software, books, all for £300 Tel: Sheerness 567727

**SPECTRUM 4MK** + joystick + interface, £85 Tel: 9725778 Waltham Cross

**4MK SPECTRUM**, DK Tronics. Recently serviced. Kington, W/F. O/Shot. 2 joysticks I/F. Data Recorder, games + mags, £200 o.n.o. Tel: Nottingham 635117 after 7pm

**SPECTRUM** s/w still boxed, Hobbit, Abercrombie forth, Sherlock Holmes II, Penitentiary 4D, Terra Dystyle Classic Adventure, Melbourne Draw, etc or all for £35. 21 New Barns Road, Barrow-in-Furness, Cumbria.

**FOR SALE**, games for Spectrum ZX, Scrabble, Games Designer, Beaky, Eskimo Eddie, Sabre Wulf, Alchemist, Ah Diddling, Kempston conversion tapes and more, worth over £100, sell for £45d. Tel: Peter 01-422 7583 even

**SPECTRUM SOFTWARE** for sale, Wrath of Magus £10. Pyramids £3, Flight Simulator £2.50. Penitentiary £2.50 or offers. Tel: 0282 315201 5.30-6.30pm

**IMMACULATE** Spectrum 48K, joystick, interface II, magazines, lots s/w. Tel: 01-500 8301 after 4pm

**SUPER BARGAIN**, SPECTRUM 48K, WH Smith data recorder, compatible tv, printer, s/w, educational games, books, mags, worth over £400, any offer considered as quick sale needed, going cheap. Tel: 0733 241236 after 5pm

**MARK IN SPECTRUM**, programmable interface + joystick, double boxed, unwanted gill £90 Tel: 01-267 7741

**4MK SPECTRUM** interface, 1 micro drive, Siekoshi GP100a printer, s/w + accessories, value £700, accept £350. Tel: Titchfield 42849 evens.



Visions		
1 (-) Snooker	(Visions)	
2 Max	(Amstrad)	
3 Duck Shoot	(Mastertronic)	
4 (-) Parle of Willy	(Software Projects)	
5 Gary Kong	(Intelligent Micro)	
6 Flight 018 (Craig Communications)		
7 (-) Wizard & the Princess	(Melbourne House)	
8 (1) Computer War	(Thorn EMI)	
9 (1) Joe Pas	(Mastertronic)	
10 (-) (Compiled by Websters Software)		

Commodore 64		
1 (2) Kong Strikes Back	(Ocean)	
2 (1) Hunchback II	(Ocean)	
3 (-) Ghostbusters	(Activision)	
4 (4) Chiller	(Mastertronic)	
5 (3) D.T. Decathlon	(Ocean)	
6 (-) ZX Spectrum	(Mastertronic)	
7 (2) ZX Racers	(Firebird)	
8 (2) Booty	(UB Gold)	
9 (-) Zaxxon	(Ocean)	
10 (-) Knockout	(Visions)	
11 (-) Flight Path 737	(Amstrad)	
(Compiled by Websters Software)		

Spectrum		
1 (1) Match Day	(Ocean)	
2 (2) Gift from the Gods	(Ocean)	
3 (2) Hunchback II	(Ocean)	
4 (-) Kong Strikes Back	(Ocean)	
5 (5) Daley Thompson's Decathlon	(Ocean)	
6 (-) Ghostbusters	(Activision)	
7 (4) Airwolf	(Elite)	
8 (-) Matchpoint	(Sinclair)	
9 (-) Travel with Traskman	(New Generation)	
10 (-) Jet Set Willy	(Software Projects)	
(Compiled by Websters Software)		

Dragon 32		
1 (5) Chuckie Egg	(Amstrad)	
2 (5) Hunchback	(Ocean)	
3 (-) Cutabout in Space	(Microdrive)	
4 (-) Mr Dig	(Microdrive)	
5 (-) Mystery of Java Sun	(Shards)	
6 (-) Star Trek	(Kingsway Software)	
7 (-) Bug Diver	(Mastertronic)	
8 (-) Bazaar Bait	(Microdrive)	
9 (-) Back Track	(Incentive)	
10 (-) Night Flight	(Salamander)	
11 (-) Chocolate Factory	(Mintab)	
12 (-) Circus Adventures	(Dragon Data)	
(Two titles tied for 8th position: three titles tied for 10th position)		
(Compiled by Websters Software)		

BBC B		
1 (-) T47 Simulator	(Doctorsoft)	
2 (-) Mr EE	(Micropower)	
3 (-) Horse Lord	(Century)	
4 (-) Kensington	(Leisure Genius)	
5 (2) Manic Miner	(Software Projects)	
6 (-) Pearl Harbour	(Microgame Simulations)	
7 (-) Swag	(Micropower)	
8 (2) Babes Wulf	(Ultimate)	
9 (-) Challenger	(Mastertronic)	
10 (-) Spectrepede	(Mastertronic)	
(-) Star Strike (Mastertronic)		
(-) Two titles tied for 10th position)		
(Compiled by Websters Software)		

Amstrad		
1 (6) Encounter	(OH-Tech)	
2 (1) ZXcross	(Centresoft)	
3 (1) Solo Flight	(Centresoft)	
4 (3) Attack of the Mut. Camels	(Amstradsoft)	
5 (4) Gridrunner	(Amstradsoft)	
6 (7) Castle Massacre	(Amstrad)	
7 (1) Computer Chess	(Amstrad)	
8 (9) O'Tally's Mine	(Centresoft)	
9 (-) Diamonds	(E/S Gold)	
10 (-) Krash Kopas	(E/S Gold)	
11 (-) Orc Attack	(Thorn EMI)	
(-) Two titles tied for 10th position)		
(Compiled by Websters Software)		

Amstrad		
1 (4) Football Manager	(Addictive)	
2 (-) Sea Commando	(T-Soft)	
3 (-) Ghouls	(Microdrive)	
4 (5) Forest at Worlds End	(Microsphere)	
5 (-) Flight Path 737	(Amstrad)	
6 (-) Fantasia Diamond	(Newsoft)	
7 (-) Roland goes Digging	(Amsoft)	
8 (-) Mousier Chase	(Amsoft)	
9 (-) Blagger	(Alligus)	
10 (-) Admiral Graf Spee	(Amsoft)	
(Compiled by Websters Software)		

Event	Date	Venue	Admission	Organiser
16th ZX MicroFair	Feb 9 10.00am-8.00pm	Alexandra Palace London N22	£1.35 Adults 60p Children (in advance)	Miles Johnson 01-801 9178
The LSTW International Trade Show	Feb 17-18 10.00am-8.00pm Feb 19 10.00am-8.00pm	Olympia S London W6	Free in advance from organisers	Turret-Wheatland 0223 777000
Second BBC Colour Show	Mar 30-31 10.00am-8.00pm	Royal Horticultural Hall Westminster, London SW1	£2.00 adults £1.00 children	Computer Marketplace 01-800 1612
Northern Computer Show	April 19-18 10.00am-8.00pm	Balla Vue Manchester	Free in advance from organisers	Reed Exhibitions 01-943 8040

## Readers' Chart No 10

1 (1) Knight Lore (Spectrum)	Ultimate
2 (2) Ghostbusters (Spectrum/C64)	Activision
3 (4) Underwurld (Spectrum)	Ultimate
4 (6) Skool Daze (Spectrum)	Microsphere
5 (3) Daley Thompson's Decathlon (Spectrum/C64)	Ocean
6 (-) Match Day (Spectrum)	Ocean
7 (8) Pyjamarama (Spectrum/C64/Amstrad)	Mikro-Gen
8 (5) Manic Miner (Spectrum/C64/Amstrad/MSX/Dragon)	Software Projects
9 (7) Elite (BBC/Electron)	Acornsoft
10 (-) Cyclone (Spectrum)	Vortex

Now voting on week 12

Each week Popular is compiling its own special software top ten chart - compiled by YOU.

All you have to do to vote is to fill in the form below with the names of your current three favourite software titles (or copy the form on to another sheet if you don't want to damage your magazine) and send it off as soon as possible to: Top 10, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 12 closes at 2pm on Wednesday February 13 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

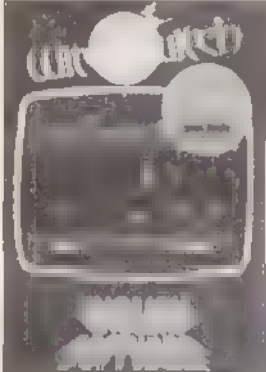
Name .....	My top 3: Voting Week 12
Address .....	1.....
.....	2.....
.....	3.....

# New Releases

## BITS AND PIECES

**Witchswitch** is a new Commodore 64 game from English Software, which has moved in this area from being predominantly an Atari company. The game is a strange one - it gets lots of points for original thought, but as a game seems bitty and incomplete.

The play involves several sequential screens of action and involves overcoming various obstacles, many of them manumilant, as you make your way to the witch - drop some potion into her cauldron and the witch switches, i.e. gives up her evil ways and becomes a goodie.



You first play a monkey and each screen requires dodging, firing and timing in the classic tradition. But the settings are different - in the first you are led across a swamp by a leprechaun, you must conserve power while flicking away swooping birds with your tail. Later you become an owl and must avoid snakes, lightning bolts and thunderclouds. Other screens feature spiders, wasps and sundry other creatures. The graphics are not that good but there is a cer-

tain style and atmosphere to the game.

The real problem with the game is that it doesn't hang together. Each bit provides a moderately entertaining dodge or reaction game, but it lacks any real sense of logic. Whilst the manufacturers point out proudly that the game does not have 1,000 screens (an attitude I agree with), the half dozen or so screens it does have are too few, particularly since relatively few different things occur. Some good ideas here somewhere, but they don't make it on this game.

### Program Witchswitch

Price £8.95  
Micro Commodore 64  
Supplier English Software  
Box 43  
Manchester M60 3AD

## SIMPLE FUN

**Waterski 3D** is one of the most enjoyable Commodore 64 games I've played recently. It owes nothing to *Jet Set Willy*, or any of its countless clones, it doesn't have 5,000 screens and isn't, in fact, mega in any way whatever, except maybe megalun.

The simple idea of this game is to race your speedboat at breakneck speed around an increasingly difficult course. Not only is it a matter of keeping the speed right and staying within the guide cones, but there are such everyday skiing considerations as oil slicks and minefields to be dodged.

Your view on the action is from behind, the route rushes towards you, so nasty looking objects suddenly appear in the distance, grow in size quickly and basically require you to take avoiding action

within a split second.

That's all there is to it really - race around the track as fast as possible and dodge things. The reasons it works so well are the careful touches - skier and speedboat move relative to one another as they really would, so it isn't merely a matter of keeping the boat out of harms way, you must also consider the path of the skier. It is perfectly possible to dodge an obstacle with the boat, only to have the skier sink beneath the waves to be eaten by the sharks.

Another neat touch - the race appears to be taking place in a secluded bay, thus much of the horizon contains land rather than sea. This scrolls neatly left and right as you make each turn to reveal different little touches - craggy outcrops, little white houses, towers - it almost looks like the northern coast of Greece.

Perhaps the best feature is the jumps, every so often a ramp appears - if you can get the boat past it, but the man square on to it he flies into the air just like the real thing. The whole simulation, including details like the way the boat moves around corners using centrifugal force, is accurate to give you a real feel for the sport without unnecessary complications - the controls are just left, right, faster, slower.

In short, it's thoroughly addictive and good for reasons which will remain good reasons for a long time to come. Unlike many a mega game, you won't tire of it.

### Program Waterski

Price £7.95  
Micro Commodore 64  
Supplier Alligata Software  
1 Orange Street  
Sheffield S1 4DW

Program	Type	Micro	Price	Supplier	Powerplan		Commodore 64	£44.99	Firsl Publishing
Sorcery	Arc	Amstrad	£8.95	Virgin	Frak	Arc	Commodore 64	£8.95	Statesoft
Time Machine	Arc	Aquarius	£8.95	Virgin	Moon Cresta	Arc	Commodore 64	£8.95	Incentive
Muncher	Arc	Aquarius	£2.49	D Spenser	Mathmaster	■■■	Commodore 64	£14.99	Firsl Publishing
Strike Force	Arc	Aquarius	£1.49	D Spenser	ADA Training	UI	Commodore 64	£49.99	Firsl Publishing
Golf Practice	■■■	Aquarius	£1.49	D Spenser	Assembler/Monitor	UI	Commodore 64	£19.99	Firsl Publishing
PsiFile	UI	BBC	£11.95	Sigma Press	Basic 64	■■■	Commodore 64	£34.99	Firsl Publishing
Spider Speller	Ed	BBC B	£5.00	Viking	Cecil	UI	Commodore 64	£8.00	New Horizons
Bullion	Arc	Commodore 64	£4.00	New Horizons	Firebase 64	■■■	Commodore 64	£35.99	Firsl Publishing
Aqua Racer	Arc	Commodore	£6.99	Bubble Bus	Firstword	■■■	Commodore 64	£35.99	Firsl Publishing
Dark Tower	Arc	Commodore	£7.95	Melbourne House	Graphics 64	UI	Commodore 64	£11.95	Firsl Publishing

## GIFT HORSES

**C16**



You couldn't actually call anything currently available for the C16 exciting. In fact the current dearth of software for the machine makes it more a question of any port in a storm. Because of this a rather ordinary little programs like *Roller Kong* is going to look very good indeed.

Once again Kong is perched on top of a skyscraper with the usual damsel in distress. Your task is to climb up the building and rescue her before she's eaten by a spider (no, I'm not sure how the spider fits in either).

Kong is throwing (guess what) barrels and fire bombs at you which can only be stopped by your bashing them with an axe, alternatively you can try to get out of their way. It's the original climb and dodge game done in a totally predictable and graphically dull way.

### Program Roller Kong

Price £6.95  
Micro C16  
Supplier Melbourne House  
Castle Yard House  
Castle Yard  
Richmond  
Surrey

## This Week

Program	Type	Micro	Price	Supplier	Powerplan		Commodore 64	£44.99	Firsl Publishing
Sorcery	Arc	Amstrad	£8.95	Virgin	Frak	Arc	Commodore 64	£8.95	Statesoft
Time Machine	Arc	Aquarius	£8.95	Virgin	Moon Cresta	Arc	Commodore 64	£8.95	Incentive
Muncher	Arc	Aquarius	£2.49	D Spenser	Mathmaster	■■■	Commodore 64	£14.99	Firsl Publishing
Strike Force	Arc	Aquarius	£1.49	D Spenser	ADA Training	UI	Commodore 64	£49.99	Firsl Publishing
Golf Practice	■■■	Aquarius	£1.49	D Spenser	Assembler/Monitor	UI	Commodore 64	£19.99	Firsl Publishing
PsiFile	UI	BBC	£11.95	Sigma Press	Basic 64	■■■	Commodore 64	£34.99	Firsl Publishing
Spider Speller	Ed	BBC B	£5.00	Viking	Cecil	UI	Commodore 64	£8.00	New Horizons
Bullion	Arc	Commodore 64	£4.00	New Horizons	Firebase 64	■■■	Commodore 64	£35.99	Firsl Publishing
Aqua Racer	Arc	Commodore	£6.99	Bubble Bus	Firstword	■■■	Commodore 64	£35.99	Firsl Publishing
Dark Tower	Arc	Commodore	£7.95	Melbourne House	Graphics 64	UI	Commodore 64	£11.95	Firsl Publishing

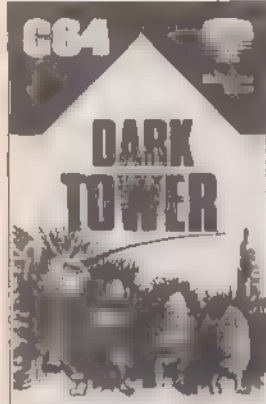
# New Releases

## FEW SCREENS

Melbourne House seems to want to prove that there is more to the company than very addictive and sophisticated adventures. Actually it long ago proved its arcade mettle with *Penetrator* on the Spectrum and, more recently, the Commodore 64.

However, the latest arcade release from the company is extremely disappointing - the worst kind of uninspired, dull and inferior *Jet Set* clone. It's called *Dark Tower* and has a nice title screen and various prizes for high scores. That's it though.

There are 28 screens which is not many - neither are the screens particularly impressive in themselves. simple platforms suspended in mid air, ropes, a few bounding things and a few walking things and that's about it. All the shapes are small and even the screen display has been reduced so that it forms a square.



You are Prince Harry who has been turned into a mutant (you look, as do many of the other characters, like an egg

on legs) and must search the tower collecting jewels. Collect all the jewels, take them to the final chamber, solve a puzzle and your boredom is over at last. It's *Manic Miner* all the way as you calculate when to jump dodge comic mutants, etc, etc, etc.

### Program Dark Tower

**Price** £7.95  
**Micro** Commodore 64  
**Supplier** Melbourne House  
 Castle Yard House  
 Castle Yard  
 Richmond  
 Surrey

## GREAT GRAPHICS

With the Karn series as well as programs like *Forest at World's End*, Interceptor Micro's has, to my mind anyway, established itself as the premier software house for consistently good graphics adventures. *Heroes of Karn*, originally written on the Commodore 64, has now been converted to the Spectrum and the original, very high quality, graphics have been faithfully recreated - so well in fact, that I'll stick my neck out and say that this program has some of the best graphics ever seen on the Spectrum. Someone at Interceptor has a lot of drawing talent.

Having said that, I must admit that *Heroes of Karn*, plot wise, still suffers from the common adventure fate, ie. an overdose of Tolkien, Herbert and Robert Howard. It's all Elf lords, Powers of Night and the Halls of Callastheon; nevertheless, such stuff is very popular.

The language analysis is good; quite complex sentences can be strung together, although you still get irri-



tating things like 'I do not know the word Dungeon' when you are in the Dungeon. But there are lots of clues, problems, strange objects and all the other paraphernalia of compulsive adventures. With minor reservations, excellent.

### Program Heroes of Karn

**Price** £5.50  
**Micro** Spectrum  
**Supplier** Interceptor Micro's  
 Lindon House  
 The Green  
 Tadley  
 Hampshire

## DODGE & BLAST

The *Caverns of Sillahc* is one of those games which is so completely unexciting, both technically and in terms of plot that it is difficult to raise any enthusiasm for it. On the other hand, it is quite professional, slips in all the right places and is of a type that some people, particularly those who've recently purchased their computer, seem to enjoy and may want to buy.

So, for the benefit of the above named, the game involves flying about in your

spaceship, picking up roving robots and dodging hoards of baddies. As you search further and further, there are like *Caverns of Mars*, obstacles to be dodged and sections of rock to be blasted away.

That's it really, dodge, blast, collect and dodge some more. The graphics are fairly basic and there isn't a single original idea in the game, but it plays along quite happily.

### Program The Caverns of Sillahc

**Price** £8.95  
**Micro** Commodore 64  
**Supplier** Interceptor Micro's  
 Lindon House  
 The Green  
 Tadley  
 Hampshire

## BIGGER

The really clever thing about *Frak*, apart from its wit, is that everything in the game is so much bigger. Bigness transforms what is (well, almost) a straight left, right, jump affair into an utterly addictive, compulsive, thoroughly AI sort of game.



## This Week

Personal Finance	Ut	Commodore 64	£14.99	First Publishing	Chomper	Arc	QL	£13.00	New Horizons
Stock Accounts System	Ut	Commodore 64	£74.95	CYB	Programs 1	Arc	QL	£11.00	New Horizons
Pascal 64	■	Commodore 3/64	£34.99	First Publishing	Zired	Arc	QL	£13.00	New Horizons
6801,6800,6301 X Ass	Ut	Dragon	£65.00	Compusense	Biology	■	QL	£11.00	New Horizons
All Fix Assemblers	UI	Dragon	£175.00	Compusense	Moon Cresta	Arc	Spectrum	£6.95	New Horizons
Flex Cross Assembler	■	Dragon	£5.00	Compusense	Taspro	■	Spectrum	£3.95	Seven Stars
Atlantic Zap	■	Dragon 32	£5.00	New Horizons	Astro Nut	Arc	Vic 20	£4.00	New Horizons
Simon	S	Dragon 32	£5.00	New Horizons	Forces of Zar	Arc	Vic 20	£4.00	New Horizons
Stranded	S	Dragon 32	£5.00	New Horizons	Cecil	Ut	Vic 20	£6.00	New Horizons
Cesil	UI	Plus 4	£6.00	New Horizons	Chomper	Arc	ZX81	£4.00	New Horizons
Stranded	Ad	QL	£10.00	New Horizons	Bughurst	Arc	ZX81	£4.00	New Horizons

Pick of  
the week

## ENVIOUS GLANCES

**Sorcery**, released by Virgin for the Commodore 64, was a pretty good game in the *Alchemist* vein. **Sorcery** for the Amstrad represents the first program I've seen on the machine which should make Spectrum and Commodore owners envious - *Sorcery* on the Amstrad is wonderful.

The game is arcade-ish in look and adventure-some in style, although all instructions are expressed through the joystick - objects are picked up and used via presses on the fire button.

You are a wizard and the objective is to free a number of other wizards who have been trapped in a number of locations. There are swords, keys, magic spells, stars, axes, etc, etc, each of which have a different function which you must discover -

'Frak' is the thinly disguised expletive uttered by Trogg the caveman whenever misfortune befalls him (a collection of Trogg's assorted 'Fraks' is available under the title *The Trogg Tapes*). Misfortune takes the form of mistimed jumps and being beset upon by the cute looking Bunyip and fellow cavepeople, Hooter and Poglet.

Trogg's only defence is a yoyo which he can throw at enemies to clear the way. That and an assortment of daggers, skulls and heat seeking balloons make up the game. The really important thing, though, is that everything occurs at about five times the normal size. Trogg the caveman is an enormous

sprite a fifth of the screen high, and the mazes and baddies are similarly large. This fact alone adds much to the appeal of the game; the sense of 'playing' a cartoon is wonderful.

There are, obviously, various baddies you must avoid - contact drains energy which can only be replenished by . . . well, you find out. What makes the game special is the astounding quality of the graphics; they are beautifully designed to an incredible degree of detail and make the 64's sprites look pathetic. This cartoon detail extends through all the 40, quite distinctive, screens. A welcome back to Virgin Games too.

**Program Sorcery**  
**Price** £8.95  
**Micro** Amstrad  
**Supplier** Virgin Games  
 2-4 Vernon Yard  
 Portobello Road  
 London W11 2DX

sprite a fifth of the screen high, and the mazes and baddies are similarly large. This fact alone adds much to the appeal of the game; the sense of 'playing' a cartoon is wonderful.

**Program Frak 84**  
**Price** £8.95  
**Micro** Commodore 64  
**Supplier** Statesoft  
 Business and Technology Centre  
 Bessemer Drive  
 Stevenage  
 Hertfordshire

## COUNTRY QUIZ

**Kosmos Software** is possibly best known for its language programs. *The French Mis-*

*tress* and *The German Master*, but in a similar educational vein has produced some large scale quiz programs for the BBC. Latest of these is *Identify Europe* in which you get tested on countries and capitals.

It's quite neatly done, a hires map of Europe is drawn and a country bashed - you are asked to name it from a choice of six and then asked its capital. It's done quite slickly but really that's about it. It teaches you that information quite well and that's worth something, I suppose, but personally I'd quickly get bored.

There is an additional data file which asks you questions on the major European seas which may lengthen the entertainment factor somewhat and you can choose how many chances you have to get each question right before the computer tells you. Good for Geography teachers perhaps.

**Program Identify Europe**  
**Price** £7.95  
**Micro** BBC  
**Supplier** Kosmos  
 1 Pilgrims Close  
 Harlington  
 Dunstable  
 Bedfordshire

## MR BUN

*Bridge* is one of those games that everybody seems to know how to play except yourself, and what's worse, every time you try to make sense of the rules your brain becomes more addled.

I do not know how to play bridge, but I am told by those who do that, rather like chess, it is quite possible to make a computer play very well indeed.

**Alligata** has produced *Contract Bridge* for both the Commodore and the BBC recently - in the latter case it is one of only a few similar titles. The program is designed for a single player, the other three being played by the computer.

All the usual conventions



are in operation. Acol bidding, Stayman, will even intimidate you with pre-emptive jump bids. Good news for BBC owning bridge fans. Personally I'm still looking at the screen trying to figure out what's going on - maybe I should stick to what I'm good at. Anyone got Mr Bun the Baker?

**Program Contract Bridge**  
**Price** £7.95  
**Micro** BBC  
**Supplier** Alligata  
 178 West Street  
 Sheffield S1 4ET

Compiled by Graham Taylor

*New Releases* is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: *New Releases*, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD.

## This Week

**Bubble Bus**, 87 High Street, Tonbridge, Kent TN9 1RX, 0732 355962. **CYB**, 8 Briar Avenue, Norbury, London SW16 3AA, 01-764 5994. **Compusense**, PO Box 169, 286D Green Lanes, London N13 5TN, 01-882 0681. **D Spenser**, D Spenser Software, 50 Cranswick Close, Billingham, Cleveland. **First Publishing**, Calco Software, Lakeside House, Kingston Hill, Surrey KT2 7QT, 01-546 7256. **Incentive**, 54 London Street, Reading RG1 4SQ, 0734 591678. **Melbourne House**, 39 Milton Trading Estate, Abingdon, Oxon OX14 4TD, 0235 835001. **New Horizons**, Four Winds, Leam Lane, Rogerstone, Newport, Gwent NP1 9AF. **Seven Stars**, 15 Gloucester Avenue, London NW1 7AU, 01-485 7775. **Sigma Press**, 5 Alton

Road, Wilmslow, Cheshire SK9 5OY. **Statesoft**, Business & Technology Centre, Bessemer Drive, Stevenage, Herts SG1 2DX, 0438 316561. **Viking**, 58 Central Avenue, Syston, Leicester LE7 8EE. **Virgin**, Virgin Games, 2-4 Vernon Yard, Portobello Road, London W11 2DX.

*This Week* is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: *This Week*, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2R 3LD



## Stalemate

**T**he news of the latest developments from Commodore and especially Atari is certainly exciting. Pundits have been predicting rapid drops in the price of hardware for the last two years but both American companies have previously been guilty of resisting all change and squeezing every last cent out of the market. A prime example being the way Commodore continued to tout the outdated Vic 20 at an inflated price relying on the relative unsophistication of first time buyers. Now, doubtless as a direct result of the dramatic changes in Jack Tramiel's outlook, both companies look to be in the forefront of supplying business quality 'state of the art' machines at a home micro price.

At the same time I'm disappointed that Commodore at least sees this upward step as the time to start bleating about IBM compatibility. For those that don't know, in the £1000+ market the number of people who can produce a successful micro that does anything except run IBM PC programs a bit, or sometimes a lot, faster than the original can be counted on the fingers of one hand. Apple and Apricot spring to mind and few others. Now I don't mind admitting that I fall firmly into the camp that believes it is far too soon to contemplate standardising computer technology, and in particular IBM are far too dull and pedestrian a company to be allowed to call the tune.

IBM and comparable machines are often overpriced, elitist, inefficient and slow for their power relative to home

machines which have to make full use of all their resources. For example, Basic benchmarks put the BBC B and the Amstrad way above IBM PC, PCjr, and many other business micros. (For a games machine this would be less important because you could resort straight to 16-bit machine code but many business programs have to be written in high level languages for very good reasons such as the need for easy debugging if unexpected problems occur.) The same is true of much of the software - compare Level 1's 32K version of *Colossal Adventure* with many extra locations to the 200K original or the efficiency of *Tasword* 464.

Home micros are moving up, and business machines are moving down just as fast, to compete in high street stores for the vast market of sophisticated home users, small one-man businesses, etc, who want a range of the standard utilities but cannot possibly contemplate paying three figures for a piece of software or four for the hardware. Most of these people know little, and care even less, about IBM. They are much more interested in value for money.

It is to Atari and Commodore, perhaps even Sinclair, that we should look to break this market dominance wide open. They certainly have the capacity to do it. A professional system is doing well if it sells 50-200 units. Compare that to the millions sold by the leading home micro companies, companies that are also much more familiar names.

I am convinced that, if allowed, innovation will come from the bottom up. Acorn for example appear to be the first to have found commercial applications of laser disc storage. In general, home micros have shown the ability to grow and develop at phenomenal speeds. IBM standardisation will plunge us into the situation where new ideas and peripherals never take off because there isn't the software base to support them. The result will be up to five years of boring stalemate until the pressures of ever-advancing technology bursts things wide open again.

Tony Kendle

## A quick profit

### Puzzle No 144

Sammy Sharp had had a profitable day selling shirts at the local market.

"Just look at the quality! Best value in town. Fifteen quid for a shirt like these in the shops. But I'm not charging you 15, I'm not charging you 12 - I'm not even going to charge ten! Just £9.99 and a bargain at the price!"

In no time at all he had sold off his entire stock of six dozen shirts.

As he was packing away I happened to notice the receipt showing the total price that he had paid for the shirts in the first place.

£67.8

Unfortunately, the rain had smudged the first and last digits. Can you say how much profit Sammy made on the deal?

### Solution to Puzzle No 139

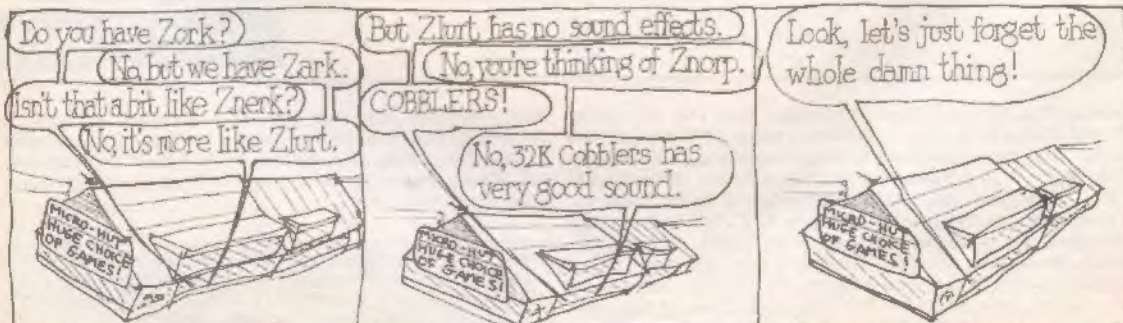
The Plutonian for 1985 is 6834, and numbers consisting of the same digits as their decimal counterparts are: zero to 11 (same in both systems), 23 (32 septimal), 46(64), 285(628), 316(631), 1030(3001), 1234(3412), 1366(3661), 1431(4113), and 1484(4148).

The program counts sequentially from zero upwards to 1985, generating each Septimal equivalent in the six *For/Next* loops. As a rough check that all the digits in each number match, the sums and products (except for zeros) are taken and compared. Only if they are equal is the result printed. Note that these results need to be examined to reject those values that have not been eliminated.

### Winner of Puzzle No 139

The winner of Puzzle 139 is M W Peters of Spetsbury, Dorset, who receives £10.

## The Hackers



Cronies and Frogs in Mikro-Gen's Progs....

# WITCH'S CAULDRON

SPECTRUM 48K £6.95



Gor blimey,  
a hopping good  
programme



**MIKRO-GEN**

44 The Broadway, Bracknell, Berks. 0344 427317

CHEZ PI!  
THE MORNING  
POST...



## Dear Mater

I hate this school. This morning, Mark Skidds poked his tongue out at me, and I got a telling off from Miss Fit cos I gave him an uppercut.

Boys don't know what growing up means to us girls, it's alright for them.

I get bored rigid after lessons. Why don't you send me some pocket money?  
—LINE, PIANA—TTT

DAYS LATER, IN  
PIANA'S DORMITORY



PROBLEM SOLVED! GO TO  
DE MICROFAIR, DEN WE  
HAVE BREND TO SHEN DG KID

## Dear Poppet

Thank you for your letter. I am afraid I can't send you any money because I'm broke, but please find enclosed present.

Now you are growing up to be a young lady this will prepare you. Be good.

Love 2 ways - Murray.

PIANA, YOU LUCKY THING! IT'S 10 OF AUTOMATA'S BEST GAMES ON ONE BUMPER CASSETTE!

THE ROTTERS! IT'S NO GOOD TO ME, I HAVEN'T GOT A SPECTRUM! AND IT DIDN'T COST 'EM ANYTHING! HOW HUMILIATING! I'M GONNA SEND 'EM A SNORTER!

